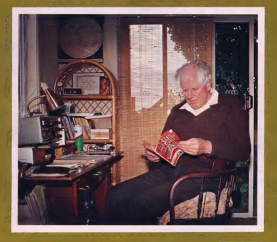
AMATEUR RADIO

VOL. 51, No. 10, OCTOBER 1983

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Gavin VK3YK, WIA Secretary In 1933, peruses the first copy of AR as he ponders the advances of AR and the hobby over the past

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TONY TREGALE

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All coou for December AR must REACH PO Box 300, Caulfield South, 3162 no later than 25th October. Also pieces note the early deadline for focusing 1984 is the 18th November.

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Page 8 - AMATEUR RADIO, October 1983









Mr B. Bathols Pederal President Miteless Institute of CUNTRIETD SOUTH AIC 3165

It is with great pleasure that I congratulate the Wireless Institute of Australia on the Golden Anniversary of the Institute's sanswime of Australia on the Golden Anniversary of the Institute's sanswime. It is with great pleasure that I congratulate the Wireless Institute of Australia on the Golden Anniversary of the Institute's magazine of Australia on the Golden Anniversary of the Institute's magazine. Since its inception, the magazine has contributed significantly to the property of the second and transport and tr Dear Mr Bathols

Since its inception, the magazine has contributed significantly to the technical and social needs of MIA members, and indeed, but the technical and social needs of MIA members, and the A service As a whole. The believe that it must be a service As a whole. the technical and social needs of WIA members; and indeed, to the Amazeur Service as a whole I believe that it must be a satisty seconsiderable pride to the WIA that the high standards intially seconsiderable pride to the Anateur Service as a whole I believe that it must be a matter of set of the process of the proce considerable pride to the WIA that the high standards initially set by this publication have been so consistently asintained over such a long period of time. Amateur Radio.

The magazine has always most generously provided a forum for the magazine has always a forum for the magazine has always most generously provided a forum f The magazine has always most generously provided a forum for disease and of Government Policies and I would like to tax with granteness of Government policies and I would like to tax with granteness of Government policies and I would like to tax with granteness of Government policies and I would like to tax with granteness of Government policies and I would like to tax with granteness of the willings of granteness of the willings of the will be willi long period of time.

dissemination of Covernment policies and I yould like to take this opportunity of expressing by appreciation of the willingness with the advantage of poth members of the advantage of the service to the advantage of poth members with the members of the advantage of the service to the service to the advantage of the service to the service to the advantage of the service to th opportunity of expressing of appreciation of the willingness with a provided that service to the deventage of both your control of the deventage of the service of the deventage of the development of the Communications I have been particularly impressed to observe the cordial relationship which exists between the Institute and my Department's Ranin Pracomency Management's Division.

cordial relationship which exists between the Insi Department's Radio Frequency Management Division.

It is indeed no mean feat for a publication of this nature to have provided the service is done on well to be members for half a It is indeed no mean feat for a publication of this nature to he provided the service it does so well to its members or hair a provided the service it does so well to its members or more union. provided the service it does so well to its members for half a service it does so well to its members and trust that its century. I wish the magazine well in its role as a continuing the century source of the Australian Assteud and trust fifty source of information for the Australian Assteud as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as that of the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half century will be as successful as the past fifty mark half will be as successful as the past fifty mark half will be as successful as the past fifty mark ha source of information for the Australian Amateur and trust that it next half century will be as successful as that of the past fifty was re-

years.

yours sincerely puchoel aff

Michael Duffy



a word from your EDITOR

This is the Golden Jubilee issue of Amateur Radio magazine. Amateur Radio magazine has now been published for fifty years.

Many changes have taken place over the years, changes in both the magazine and also in our hobby of a mateur radio.

of aniactur ratio.

Whilst the technological changes have been great, the bastc aims of the amateur service have remained the same. The technological changes have opened up many new areas of interest to the anthusiast.

Amsteur Radio magazine production has evolved and this magazine is now the result of these changes. The technology of magazine production has moved forward at a similar rate as our technology advances and in many instances uses the same technology advances that have given us the ameteur radio equipment of today.

Both the hobby of amateur radio and Amateur Radio magazine depend on the work of the enthusiasts who carry on with the basic aims of the Amateur Radio Service.

Happy Jubilee AR — and Jong may you continue to serve the members.

Gil Sones, VK3AUI

0210

PRESIDENTIAL COMMENT

WITH THE PRESIDENT

It is good to receive some correspondence from members in respect of some of our editorials, it just

goes to prove that there are some readers out there taking an interest in what is going on.

A letter from Syd VK3ASC suggests my calculations of escalated costs of amateur equipment may

have been incorrect in respect of the thirty percent teriff days, limitally stated prices will secolate to forty to forty five percent above current realing frices (see August AR, PB). This figure was arrived at during informal discussions with some of the importers, however, on paper anyway. Syd is certainly correct.

Assuming all stages from importers, landed costs through to wholesale and retail distribution carry a mark up profit margin of twenty five percent, then the end user prices should only be a twenty seven to thirty percent increase on current retail prices. This is still far too much, yet if my information is correct, certain "indefer costs could be added to the final selling price.

Perhaps the trade should take a warning, amateurs are prepared to be hit over the head, and pay their fair dues, but stamping us into the ground at the same time, could be just the straw to break the came!'s back.

RD CONTEST

The VKS division has raised a query from a member in respect of anomalies with the 1983 RD Contest rules. The major point in question was the rule change to exclude an operator running two separate stations simultaneously, that is, using his/her own callsign for one station, and a club callsign for the other.

I believe Reg Dwyer, our contest manager, has acted quite correctly with this one, by not allowing credit to be given in such cases.

Fair crack of the whip fellows, that is a case of wanting your cake and eating it tool

If operators are desirous of such activity, there is no objection to splitting your time between the too callsigns. Say, four hours with the club callsign, then four hours with your own, but not both together. What do others think?

GENERAL

Members might like to know that there is quite a lot of activity going on behind the scenes at the moment (as is always!).

After going through panic stations with the twenty eight percent tariff duty increase, which by the way is not settled yet, but we are working on it with some light at the end of the tunnel, we still have the new Radio Communications Bill to contend with. We are hopeful the Bill will have been tabled in Parliament by the time this item appears in orini.

Much has been said about the Bill in this and other publications. Providing it gets through the politicians without too much alteration from its final draft form, we can expect far greater activity in respect of the policing of some illegal operations. Sales of equipment to uniforced persons are being tightened up, and aguestal cleaning up of some of the anomaties associated with the bold W and TAC. Acdessit to the line now, is going to discover that the Department actually does have some teeth, and is prepared to use them.

SCANNERS

A hot issue at the moment revolves around scanning receivers. Various points have been published in the daily media. We are all abit in the dark on this, as no one hand there is extreme pressure from law enforcement agencies and Telecom on the Department to do something, yet on the other hand, there are countless thousands of scanning receivers in use by the general public.

It puts the Department into quite a dilemma, doesn't it?

It seems a pity that the horse is now eight furlongs down the straight, yet now we discover the starting gates are to be closed.

This figer will attack if its tail is pulled hard enough, so how does one regulate a system which is virtually unregulatable? The short answer is — you can't!

Our ancient laws and customs regulations are not keeping pace with loday's technology. We would like to suggest that some measure of protection could be given to those requiring privacy of radio communications, by installing scrambler systems immediately. Do the job properly too, and outlaw today import of scrambler detection devices, and put them under strict Government control, before some enterpraing company starts to bring them into this country by the truck load.

The place to stop it is at the import stage, not after it has been landed and sold. Been publication of circuits of these devices in the name of National Security.

These types of measures must be taken immediately. There are too many examples of imported electronic equipment coming into Australia first, before the consequences of some have been

electronic equipment coming into Australia first, before the consequences of some have been realised.

Think first, then act, so that we amateurs can get down to running our hobby, as it should be,

without political intervention.

HAPPY BIRTHDAY AR

This month starts the beginning of the second Golden Jubilee in the production of Amateur Radio magazine.

The first issue of Amateur Radio was published in October 1933. Please see Jim Linton's special article printed elsewhere in this issue.

Perhaps most of our younger amateurs will still be around in October 2033, to see the Centenary issue.

How rapidly we have expanded in the past fifty years, and each day brings a new development in technology.

Wouldn't it make an interesting prophecy to look into the future, to see what develops? I guess myself and many others like me will be able to look down from the Ethereal Shack, perhaps we might say —"I still reckon tubes do a better job!".

Happy 50th, AR.

Bruce R Bathols, VK3UV

WIA FEDERAL PRESIDENT



WIA NEV

LOG BOOK KEEPING

As a result of negotiations between the Institute and the Department of Communications concerning log keeping requirements for amateurs.

The Department has advised the Institute that in accordance with the provisions of Wireless Telegraphy Regulation 31 (1), the following changes to the conditions governing log keeping by Australian amateur stations have been entithorised:

Log keeping shall be optional, provided (a) every amateur station shall have a log book available in which to record distress and emergency traffic. In the case of a network carrying emergency traffic, a log shall be kept by the control station. (b) a log shall be kept by an amateur if requested to do so by an officer of the Decartment of Communications.

It is important to note that club stations are stiff required to maintain a log of all transmissions in accordance with the format detailed in Para 6.11 and Appendix 15 of the Amateur Operators Handbook.

Suitable log books are obtainable from your division or Magazubs.

PHONE PATCHING

Mr Peter Thomas of Telecom Australia has released guidelines on phone patching in this country, which includes the amateur service.

Mr Thomas stated that Australian radio amateurs would be able to use approved phone peatch equipment that was wired in place by Telecom.

Further details of this arrangement may be obtained from Telecom Headquarters and November AR.

AMATEUR RADIO, October 1983 -- Page 11

GOLDEN JUBILEE

Jim Linton, VK3PC 4 Ansett Court, Forest Hill, Vic 3131

The official journal of the Wireless Institute of Australia - Amateur Radio - was born fifty years ago this month. It was fathered by forward-thinking WIA members who nursed it through its pre-World War 2 childhood.

On the outbreak of hostilities AR was saved from death by another group of radio amateurs which nurtured the magazine through most difficult times.

It survived and soon after the war reached adolescence, blossomed into adulthood, weathered the times of change and in 1983 has attained a maturity that should see it around for as ong as the hobby of amateur radio aviete

In researching this article it became clear that one man can be rightly described as "The Father of AR' - Harry Kinnear (ex VK3KN now VK4AVJ)

Later in this biography of AR Harry's own reconect ons of the early days are reproduced In his words - but now let us have a look at what others have to say about the magazine

HOW DID IT ALL BEGIN?

Bob Anderson VK3WY, Assistant VK3 Divisional Secretary 1930-33 and Secretary 1933-47, remembers that there used to be a rongoed publication of a few pages put out by Cedric Seari ate VK3ARX Bob said this publication was done in a humourous style and in his opinion it could not really be called a forerunner of AR 'When it stopped being produced it gave a glimmer of the idea that a magazine was desirable. A magazine was

talked about at meetings a number of times." He said those on the VK3 Divisional Council gave it much thought and a lot of hard work was carried out by Harry Kinnear Vaughan Marshan, Bill Gronow and himself

Bob said "The financial aspect gave us a worry. Various ideas and thoughts were pooled and we worked out that it could be done 'The main theme in the back of our minds

was that the ARRL was centred around QST, the ARRL journal. It was felt we should do the same thing in Australia He said a magazine was seen as desirable

for its Public Relations value, "We thought it would help keep the institute together and get publicity for the Institute "Over the years, prior to 1933, it was fell that

amateur radio in Australia could do with Public Relations There were some stories in the daily

papers, but the hobby was not generally taken

"There was a weekly column in Listener In" about amateur radio. But it was thought a magazine would do more for the hobby and

"It was quite a time-consuming problem. Some of the committee had a conference with

COMMITTEE MEETS TO DESIGN THE COVER

The first cover design was decided at a meeting in the home of Bill Sones who was involved in WIA activities and was a Vice-

President on the Victorian Divisional Council. Those who attended this historic meeting in 1933 were Bill Gronow VK3WG and Vaughan

Marshall VK3UK Bill Gronow, VK3 Divisional President 1935-41. Federal President 1939, 1947-50 and 1954, recently recalled "Bill Sones was not an amateur, he used to write a page on shortwave listening matters for Listener In.

"He was interested in the setting up of the magazine and had quite a bit to do with the Council discussions on it, but I don't think he took any actual part in its preparation because of his connections with Listener In.

The mapazine committee for the first edition was editor Harry Kinnear, sub-editors Bill Gronow, and Vaughan Marshall. When Bill Sones stepped out of AR affairs Jim Marsland, late VK3NY, joined as committee secretary

Bill Gronow said "Harry and I did most of the advertising selling - but it got too big for us and we couldn't cope "When printing of the magazine was trans-

ferred from Wilke & Co to Elsum Printing Company, in 1934, Elsum took over the advertising selling.

Bill Gronow became editor in 1936, a position he held until January 1941 Enlistment in the RAAF of most of the magazine committee and with the Victorian Division unable to continue publication the February 1941 issue did not appear.

A new committee was formed and AR was resuscitated with a war-time hand duplicated issue until September 1945.

The war-time committee included Tom Hogan as editor, Jim Marsland and Herb Stevens VK3JO, VK3 Divisional President

It was the job of Herb to have the names and addresses written on the AR wrappers and bundle them up for the divisions to distribute Reaching back into his memory he recollects. "The first issue during the war-time was the worst, none of us had been completely

familiar with a duplicator "We had to sort out the good copies from the spoilt ones - believe me there were plenty of spoils.

the representative of the duplicator firm to see if things were being done right '

Anyone who has used the type of duplicator used by the committee knows a I too well that spoils are a fact of life

Herb said everyone involved with the wartime AR felt if was important to keep the magazine going

He said: "The magazine was particularly important during war-time when membership dwindled, people were away at war, and we saw it as a way of keeping in touch

'We couldn't communicate by radio A nucleus kept it going with the feeling that at the end of the war there would be renewed interest and with a magazine halping to get things going after the war.

"It let those overseas know that the WIA continued during the war. Those in the services who received it appreciated notes about fellow amateurs in the services and what they were doing.

"One had to be careful because of censorship, and not say exactly whereabouts overseas they were.



wish to enlist in the Royal Australian Air Force as a Wireless Operator My age years", I hard the A.D.P.C. and conwam " Iom send and receive at evolution for immediate was sense.

Segmed Arbiress

bring other emateurs into the Institute. Page 12 - AMATEUR RADIO, October 1983

The magazine kept the spirit of the hobby alive, despite the officially imposed radio silence, and united amateurs in a determination to get back on air at the end of the war Just try and imagine printing about 600 cop.es of AR wrapping, addressing and posting them, all by hand

The war-time issues had up to sixteen pages and to fill the pages must have been no easy task remember that there were no active rad-o amateurs because their equipment was compulsorily put into sealed boxes.

The widow of Jim Marsland, Mrs Elva Marsland remembers vividly the production of the war-time AR on a hand-operated duplicator at her home in Camberwell She said her late husband and the others

took two consecutive Saturdays a month turning out the magazine pages During that four and a half year period Mrs

Marsland was the tea-lady for the "printing office" and assisted in the collation of pages. Mrs Marsland said the magazine was sent free to servicemen who were radio amateurs before the war and appreciation for this was received from the men stationed overseas



the war years.

Jim Marsland's involvement with AR covered a life-time of positions including editor and he also served as the secretary of the WIA's Federa. Executive

In tribute to him Bir Gronow said "Jim was undoubtedly one of the most lovel and hardworking members of the war-time

committee "The fellars did a fine job in keeping the magazine going Tom Hogan, editor, was a marvellous person confined to a wheelchair

- always a cheerful bloke "I imagine getting the magazine out at that time would not have been easy - to get enough copy for one thing.

Bill said he believed having AR going was a great help after the war, a concept of what was wanted, and all the fellars coming back "full of vim and vigour 'to get back to normal



Marsland, Charlie Quinn and Tom Hogan.

"The hobby was a bit of a dream for many servicemen, i think most of us had built about lifty transmitters in our own minds as a sort of a sideline if we had time to think about it." Bill Gronow has some firm views on the

worth and role of AR. He said "The magazine is essential to hold the WIA together Without It you would have a very disjointed Wireless institute because of the different states and "It's not all that easy to hold a big show

together unless you've got communication the magazine provides if.

"Today's amaleurs owe a lot to AR - it bound them together, co-ordinated the activities, and was the only way to inform both the active and inactive amaleur. "I would say that the Institute could cut out

a lot of things - but not AR - it's vital. It was October 1945 when AR resumed normal issues and the advertisers who previously supported the magazine gave their support again

The basic format and content changed little over the following years, but every issue had something for everyone Up until February 1972 the Victorian

Division of the WIA produced the magazine and for reasons including the financial burden it imposed, AR was handed over to the Federal Office

The person who would have had the longest direct association with AR is Ron Higginbotham VK3RN

He helped with the war-time issues before joining the army. After the war he renewed his association by doing the linotyping for the magazine from 1947-49, being a lino operator at the printing firm - The Richmond Chronicle

In mid 1949 The Richmond Chronicle took over the printing of the magazine with Ron doing the work

He was a member of the WIA publications committee 1947-64 and The Richmond Chronicle continued printing AR up until Merch 1973

Ron said the war-time AR ensured that the magazine returned to normal printing after the war and that was what those involved with the war issues were hoping

He is in a unique position due to his long association with AR to be able to comment with authority on its troubles and development.

over the years. Ron said it is an essential item to have a

house journal, particularly these days because there are so many facets of the hobby He said: "Finance was one difficulty and the Federal Convention wouldn't give more

money to help with AR production "There were many requests over the years from members to improve the paper quality

from the newsprint it was printed on. "Advertising revenue increased allowing the quality of paper to progressively be

improved to an art quality. First came the war surplus disposals gear which was extremely useful to radio amateurs

and of a quality and price that could only have been dreamed of before the war There were transmitters, receivers, trans-

ceivers, ATU's, and a wide range of bits and pieces easily adapted for amateur purposes. Then later there were commercially made items aimed at radio amateurs such as the Geloso VFO's, then Geloso receivers and transmitters The real "black-box" age started with the

Swan and Galaxy transceivers that appeared in various models. Eddystone receivers, Johnson Matchbox ATU's, Johnson transceivers and then came the now famil ar Yaesu transceivers Not only AR revenue from advertising was

helped by the "black-boxes" according to Ron, but those amateurs off the air had their interest in the hobby "re-kindled" after reading about the commercial gear However the 'black-boxes" had an adverse

effect on AR with a downturn in technical articles because amateurs were just not building things Ron is a WIA Life Member, and on his

retirement from the Publications Committee in 1964 the committee decided, in recognition of his long service, to re-name the Editor's Award for the best technical article - The Ron Higginbotham Award The scope of this award has changed since

to reflect a downturn in the number of technical articles being supplied to the maquzine

THE MAGAZINE IN THE 1980A Since 1972 the magazine has been under

the full control of the WIA Federal Body Those who have kept a close watch on our

AMATEUR RADIO, October 1983 - Page 13





Typical AR Advertising of the 1930 era.

magazine would have noticed that in 1982 it received a facelift and generally widened its news content

This 'maturing' process was under the editorship of Bruce Bathols VK3UV, Editor 1977-92 An eight member publications committee

meets once a month to review the last edition of the magazine and plan future articles including those on technical topics and equipment reviews. There is a paid contractor for production and a paid advertising representative

Bruce said he saw the editor's job as "sole control and responsibility" for the magazine The editor ensures what goes into the magazine relates to institute policy

Bruce said responsibility for individual columns a w th the contributing editors on an 'honour system'

However t was the editor's role to make sure those regular contributors were aware of policy and any borderline cases which appear in their copy is drawn to their attention.

He said the purpose of the magazine was "Basically a forum for members, an avenue to publish members thoughts and their experiments - and Institute policy"

He explained the part advertising plays. Without any advertising the section of the WIA membership subscription which pays for AR production covers forty eight pages. Advertising revenue increases the pages by

ten to twelve, and pays for the extra production costs and remuneration for the advertising salesman The editor keeps an eye on the advertising

- bearing in mind consumer or Trade Practice Requiations, which may be in force. Bruce said "We would never knowingly advertise anything illegal."

HONOURARY LIFE MEMBERSHIP.

when advertisers have placed advertisements for CB radio and have written to the editor with their complaints

Obviously those who put their complaints in writing feel that AR magazine is only for the

hobby of amateur radio The letters to the editor help the editor keep in touch with readers' views and their worthy ideas are reflected in the magazine

Bruce said the magazine's most popular section is the Hamads with many WIA members reading them before looking at other pages The VHF Notes, How's DX column, and

other regular pages also have their following, but as is usual with publications the editorial comment would be the last or least read. The magazine has an important role that most WIA members are not aware of -getting the message into the hands of non-members

AR is sent on a reciprocal basis to the radio societies and bodies in about forty countries, including NZART, RGSB and ARRI

government departments and private enterprises in the communications field. Libraries and technical schools also subscribe to the Institute's journal

it also, within Australia, reaches into

THE PATHER OF AMATEUR RADIO

MAGAZINE On researching this article it was the consensus among those involved in the past

history of the magazine that one person could rightly be described as the father of the Institute's journal Harry Kinnear, VK4AVJ, VK3 President

1934-35, 1945-47, Federal Vice-President 1953, was AR editor for 1933-36.

This month he is given the highest recognition available from the WIA



The Victorian Division of the Institute made Mr Kinnear a Life Member in recognition of his outstanding service to amateur radio, being a past Divisional President and the farsighted attitude he had in pushing for an Institute journal

His contemporaries have described him as the "driving force" behind getting the magazine aping

The name 'Amateur Radio" for the magazine was Harry's own idea and he said recently that although it sounded corny - it was most appropriate

He recalls in his own words those early days of the magazine

Dear Jim. Many thanks for your letter regarding your

project of writing about the history of "AR". My Amateur Licence No 944 was gained in 1932. I had been a member of the WIA Victorian Division for a year or so prior to that In the schooling days at Kelvin Hall, I think, I met some very good mates and after getting on the air became interested in the administrative side of the institute.

Somehow I found myself a member of the VK3 Council and early in 1933 promoted the idea of having a house mapazine. Of course I found myself with the job of getting it going.

We had a bunch of magazine fellows who were very enthusiastic. The writing of editorials was easy at first and shared by the team

The gleaning of technical information was a lot harder. It was essential to have a good stock pile of such things

Max Howden, Geo Glover, Bill Gronow, Vaughan Marshall and many others helped me to keep well supplied. Sometimes it was necessary at the regular monthly meetings to thump the table in an exhortational technique

WIA members have also been quick to react Page 14 - AMATEUR RADIO, October 1983

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June 3 S. Robert St. De Paris of Security 1947 Annual Report Company

April 3 S. Robert St. De Paris of Security 1947 S. Annual Report Prince St. De Security 1947 S.

Early on the RAAF Wireless Reserve came in and occupied a number of pages. The original format measured about 8" x 5" - we could not afford photo's in those days and even the cost of line-blocks was tough but

Advertising was mainly my job as I had opportunities during my travelling around the city to make contacts. Max Howden ran a regular advertisement for crystals which stated, inter alia, "All Xtals tested to a Pentode

AWA were regulars - and very generous with their donations of equipment, particularly hs-voltage triodes. These were of course prizes in the various competitions we ren. One hardware firm, Thos Warburton, at our

request stocked and advertised hard-drawn "stretchiess" copper antenna wire, and next door to them was Warburton Franki, Bill Gronow was in charge of their Weston Meter sales. His company Zephyr Products was later to be a very good advertiser.

I had the honour of ultimately being President of VK3 Division. We had our meetings in the large lecture room at Melbourne Tech, with full houses quite frequently and plenty of hackling from the back benches

How I would like to be back on the air again for a natter on old times. But to go on the air in these modern times and get involved in

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********** technical discussions, as we used to, would be a reat hassle.

I wish you every success with the AR fifty years story

Harry Kinnear

* Listener In was a weekly paper that was devoted to wireless in Victoria.

ACKNOWLEDGEMENTS The following people have helped the author with this article - Bob Anderson, Bruce Bathols, Peter Dodd, Gavin Douglas, Bill Gronow Ron Higginbotham Max Hull Harry Kinnear, Vaughan Marshell, Mrs Elva Marsland, Ken McLachlan Herb Stevens, Barry Militan

AMATEUR RADIO, October 1983 Page 15

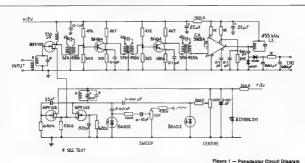


PANORAMIC ADAPTOR — A Weekend Project No. 1

Ivan Huser VK6OV 7 Bond Street, Mount Gambier, SA 5290

For some years I have used a panaramic adaptor and a 'home-brew' cathoderay-ascillascope originally with a FT200 and currently with a FT101Z.

A panoramic adaptor converts a standard cathode-ray-oscilloscope to a basic spectrum analyser to sweep a given frequency range above and below that to which the receiver is tuned. Each signal within the sweep range will produce a pip on the screen and if correctly adjusted, will enable the operator to determine quite accurately (within a few kHz) the areas of high activity or perhaps a clear frequency to which it may be desirable to QSY. The height of the pip will also give an indication of the strength of the signal.



The basic requirements for the oscilloscope is a low frequency response (DC coupled) and a slow time-base. Oscilloscopes currently selling for under \$200 are quire acceptable for use with the panoramic adaptor

The circuit is not original and was first published by ZL3SW some years ago in Break-in 'No claim was made by ZL3SW for originality and due credit was given to ZL3AA, ZL2AMJ and Electronics Australia for help and circuitry

Two MPF102 field effect transistors are connected as a source coupled oscillator. A BA102 diode capacitor and a 100 k potentiometer forms a horizontal shift facility to allow centring of the display A second BA102 receives a sweep voltage from the time-base output of the oscilloscope thus varying the oscillator frequency at the sweep rate Variation of sweep width (frequency width scanned) can be obtained by adjustment of the 10 k cermet trim pot.

Output from the oscillator is fed to the source of another MPF102 and is mixed with the IF output from the receiver to obtain a 455 kHz IF signal This 455 kHz signal is passed through a filter using Murata SFD455D dual ceramic resonators which are top coupled with 47 pF capacitors

The output from the IF fifter is amplified by

the CA3028A, detected and the resultant DC output fed into the vertical amphilier of the cathode-ray-oscilloscope Since the oscillator frequency is a function of the sweep voltage. the horizontal axis of the oscilloscope may be calibrated in frequency as shown in Figure 2

Components

All components are readily available with perhaps the exception of the IF transformer A suitable transformer may be obtained from an old transistorised radio. The printed circuit board allows for a transformer in the TCF series which were very popular some years ago and a hunt through the junk box may be worthwhile. These transformers were num-

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Floure 2 - Display

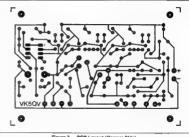
bered 307A (vellow slug) 307B (white slug) and 307C (black slue) all of which are quite satisfactory. Note that the TCF 308 (red shuck is an oscillator coll

The innut and oscillator colle of the panoramic adaptor are wound on small ferrite toroids The original used 9.5 mm Phillins (magenta coloured) toroids and some maninulation of turns and shunt canacity may be required depending on the toroids used and the IF frequency of the receiver

For an IF frequency of 9 MHz, the oscillator cor recurres shout eleven turns of 0.455 mm (25 B & S) with no extra padding. The input coli recu res about twenty turns of 8.36 mm (27 R & S) and a 22 pF capacitor across at The primary winding consists of two turns of hook-up wire. The wire size is not critical, but the windings should be scread out evenly around the toro d

Drinted Circult

The reproduction of the printed circuit board should be well within the canebulty of



Flaure 3 - PCB Layout (Copper Side)

most constructors and an excellent finish can hanhtained by using rub-on dotel and a regist

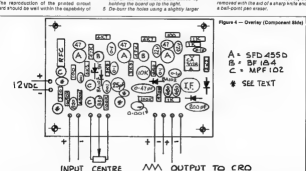
pen. Figure 3 shows the full size levout For those readers attempting the manufacture of a printed circuit board for the first

time, the following hints may be found useful 1 Cut the cooper laminate to size 2 Smooth the adnes with emery tank and

- noish the copper with steel wool. Attach a photo-copy of the PCB pattern to the copper side of the board
- 4 Carefully centre punch the board (an automatic centre nunch is ideal) and drill the holes using a number 72 driff. Before removing the paper from the hoard, check that all the holes have been drilled by

drill Be careful not to take off too much conner 6 Thoroughly clean the copper to remove

- grassy finger marks and tapa conner side UO to a solid surface such as a drawing hoard or table top. Make sure that the tape does not interfere with the nettern
- 7 Rub on and burnish the dots Rub-on lettering may also be used to add a lough of individuality such as your calleing
- 8 Using a small steel rule and with only one corner touching the board, carefully complete the pattern with a resist pen Make sure that the pen is held vertically if fine lines are to be obtained
- 9 Check for errors. Unwanted lines may he removed with the aid of a sharp knife and a ball-point pen ereser



10 Allow a few minutes to dry the resist before etching in Ferric Chloride

11 Finally remove the resist with white spirit, give the board a final polish with steel wool and then spray with one of the available PCB lacquers.

Initial Adjustment

Some patience is needed to initially set up the panoramic adaptor, but the following

procedure should be followed Connect the unit to the receiver, oscilloscope and a 12 volt supply Set the gain of the oscilloscope vertical amplifier to about half,

the sweep rate until the trace just starts to flicker like a 1920 movie and the AC/DC switch to the DC position Tune the receiver to a strong signal on a band where there is not too much activity.

This makes identification of the signals on the panoramic display much easier. With the 10 k sweep poteniometer and the centring control set to mid range, adjust the oscillator frequency until the signal being received is at mid scale on the oscilloscope. Adjust the slug of the IF transformer to give maximum pip height

Once the pips have been obtained, each control may be carefully adjusted to obtain the required frequency coverage and pip height. Some adjustment to the resistor values in the sweep control circuit may be necessary depending on the sweep voltage obtained from the oscilloscope and the scan width required.

Component List

% WATT		
RESISTORS	3	0.001u ceramie
2 100R	5	0.1u ceramic
1 2208	1	0.47u greenca
1 680R	1	200p styro
3 1k	2	22u tantalum

7 2k2 1 25p trimmi 2 3k3 1 349 SEMI-CONDUCTORS 4k7 1 BZY88 C9V1 2 47%

OA91

2 MPF102

BA102

BF184

1004 470k 2 680k

CA3028A VARIABLE

RESISTORS 1 10k cermet trim-pot INDUCTORS 250uH RFC 1 100 k linear pot 1 455kHz IF*

2 smelf toroids* CAPACITORS 1 22p* ceramic 33p ceremic FILTERS

47p ceramic 3 SFD455D 680p ceramic * See text 820p ceramic

Finale

Since the oscillator in the panoramic adaptor is self excited, some drift will be noticeable. My unit requires about ten minutes to settle down after switch on with a total drift of about 50 kHz. Most of this drift occurs within the first minute or so of switching on

If the unit is connected to a receiver not having provision for a monitor, two things will have to be considered. Firstly the output from the receiver must be obtained before the IF filter Secondly, some anti AGC circuitry must be used so that the signals don't disappear as they are tuned in, it would

appear that at least the FT101Z has such a circuit and no doubt other transceivers also After using the panoramic adaptor for a time, one is able to identify signals within the sweep range as upmodulated carriers. CW. SSB, RTTY or even that friend who may frequent the band regularly - and all without tuning

Once one becomes accustomed to using a panaromic display, one feels somewhat at a loss without it - a little like losing the digital readout. So give yourself a treat and build a panoramic adaptor this weekend.

Notes 1 Notes on a Panoramic Monitor - W. Whitehead ZLSSW - Break-in (data

unknown). 2 A range of resist dots are evallable from Elistronics - Melbourne.

MODIFICATION OF "SIMPLE FREQUENCY SELECTION FOR

THE ICOM IC225"* to allow for LED Display of Channel Switches Operated

This LED readout is in use by the author Also, as suggested in AR*, March 1983. and has proved to work very well. page 15 R141, 15 ohms in the 22S be replaced The LEDs have no detrimental effect on with a half watt, or even a one watt type normal of the 22S as they are in opposition to

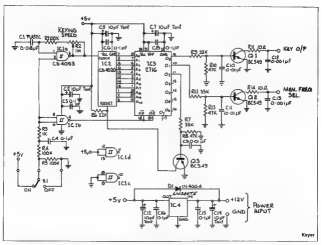
Keith Heitsch, VK4AHK 67 Cleander Avenue, Scarness, Qid.

more current reserve to carry the LED's extra load on the regulator The LEDs are mounted above the switches

resistor if it can be fitted in the space, to give on the original panel of VK2AKY's the channel diodes 128 **★**De D2 ₽ DI CHAN 22 JS ACC PI 1 Do T Di 12 22 5 D3 1 MATRIX 14 BOARD 05 26 P7 * AR, March 1983, Vol 51, No 3 by Ian Jackson, VK3BUF, * AR, April 1983, Vol 51, No 4 -- by Reg Fookes, VK2AKY AR

Page 18 - AMATEUR RADIO, October 1983

A preprogrammed keyer was required for two six metre DX operations. These were the stations on Macquarie Island, VKOAP, and Heard Island, VKOHI, which were set up to activate these rare countries on six metres. The VKOHI keyer has been sent to VK92S Willis Island along with the FT680 courtesy of the VK6 DX Chasers Club.



The circuit given is a simple use of a memory device known as an EPROM EPROM stands for Electrically Programmable Read Only Memory These devices may be programmed electrically Later on the type used may be erased by exposure to intense utraviolet light.

The EPROM used is relatively cheap and is available from many sources. Some of the devices used in the development of this project were obtained from MacGraths in Melbourne.

During the development of the circuit a CMOS equivalent of the EPROM became available This equivalent was obtained from National Semiconductor and had the type number NMC2/C16Q. These CMOS equivalents have a much reduced current drain

A standard 2716 memory can easily sop up 100 milliamps at 5 volts. For those readers unfamiliar with the labelling used by integrated circuit manufacturers the figures 2716 are not the whole type number For example the same device was labelled by one

manufacturer as MK2716 and by another as

The CMOS memory used in the same circuit dropped consumpt on to around 10 milliamps from the previous 50 to 100 milliamps.

Another possible benefit of a CMOS memory is the ability to have either TTL output or CMOS output This would have enabled the transistor Q3 used as a buffer to be discensed.

wath

Memory in the EPROM is arranged as 2048 words of 8 bits each. The address of each word is a hinary number applied to the address lines A0 through A10

Each word is used as a basic unit in the message stored It may represent key up or key down for the time of one dit or one space. A dah or a longer space is obtained by using a number of these basic units. Due to the size of the memory quite a long message can be stored

If switching were employed a number of messages or a much longer message could be accommodated

An auxiliary output was provided which was used to activate a 10 metre receiver on Heard Island. This could be used to operate the PTT line

The rigs used in both operations were FTB80s which are keyed into transmit and hold between characters. Additionally on Heard (sland a TS660 was available and this was memory switched to monitor 28 885 MHz during the keying cycle.

The circuit works as forlows. The switch turns the keyer on by placing +5 volts on one oate of ICIA, which sata the clock oscillator in operation, and also on both inputs of ICIB which inverts this to zero or ground which is applied to the enabling pins of the EPROM

The EPROM program is the heart of the xever. The information contained in the EPROM consists of a series of words of 8 bits. Five of these bits are not used. Three bits are used and these contain Keying Information PTT or Auxiliary Information, and the Reset hit These may be programmed manually, as binary information, but if you use any sort of programmer then Hevarlocimal will be needed particularly for address information. Most of the manual programmers use Hex for the addressing

Output Function	Memory Words — Binary								Memory Word
Receive	00	0,	02					0,	,
Tx Key Up	8	1			0			Ø	6
Tx Key Down	1	1	1	0	0	8	0	0	7
Aeset	8	ą.	ą	0	0	ą	q	8	0

Output 0, is the Key Output 0, Is the PTT or Auxiliary Output. Output D: is the Reset.

The clock oscillator starts IC2 counting. IC2 is a divider IC2 has been held reset during the off period by the +5 volts applied to its Reset. When the EPROM is enabled the output turns Q3 on and holds Q3 on for the duration of the message. A reset at the end of the message is achieved by programming an O or low output into the appropriate bit of the end of message word.

IC2 is a rather large divider as it has the capacity to divide by 2 to the power of 14. The divide output is brought out in binary form and is used to address the EPROM sequentially Unfortunately not all the outputs are

brought out in the sequence but by choosing outputs a suitable address sequence can be phlained Outputs corresponding to divisions of 2 to the power of 4 to 2 to the power of 14 were used The clock oscillator runs at sixteen times the dit speed

The clock oscillator uses a Schmitt NAND gate. One gate is used for control and the second is used for the oscillator

The keyer was constructed on double sided printed circuit board. One side was used as an earth plane Each IC was bypassed and ferrite beads were used on each transistor base lead These measures were taken to avoid EMC problems when operating close to a fransmitter

The EPROM needs to be programmed and this can be a real problem. You can build a variety of programmers and you could buy a programmer However for just one IC this is not very practical

If you have access to a programmer then you will have no trouble However for those who must have the EPROM programmed arrangements have been made to have this done GFS have agreed to arrange EPROM programming. This must of necessity be on a quotation basis GFS may be contacted at PO Box 97, Mitcham, Vic 3132 or by phone on (03) 873 3939.

The author wishes to thank VK3GJ, VK3NM and VK3AUQ for their ass stance in developing and producing these keyers for VKOAP. VKOHI and VK9ZS



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CQ, CQ - de VK2BVS Pedestrian Mobile

by victoria

A 70 CM BASE STATION **ANTENNA** The late Nev Fenton VK2ZBQ

With 70 cm now well established as a reliable and TVI proof band, mobile and net operations are becoming increasingly popular. The growing number of base stations separated by kilometres calls for the antenna system to have some gain, gain usually means dollars.



The 70 cm base station antenna has the following features: low cost (\$20) less the Co-Ax, bolts securely to an existing mast, tower or the fence, good wind resistance (has withstood 60 km gusts at this QTH). construction and tuning, a piece of cake, (if the dimensions given are carefully followed, should perform with maximum efficiency), light weight (less than 3 kg), easy to handle thas been roped to the car roofrack for portable operation at razor back

and hilltop and then boited to a fence) Sid VK2NQ did all the construction and tuning. Field testing was carried out from this QTH and other locations

MATERIAL REQUIRED

Brass Rod 4370 mm x 3 mm diamater or six brazina rods

Copper or Brass Tube 229 mm x 6 mm diameter Pine Stand Off 15 m x 13 mm diameter.

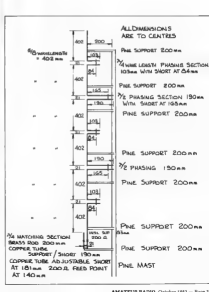
Support Mast 4.2 m x 38 mm x 38 mm, Pine or any light straight grained timber

TECHNICAL DESCRIPTION Type, omni-directional, co-linear, gain,

around the 6 dB mark Radiators. 6 x 5/8 wavelength Phasing Sections 3 x 4 wavelength. Phasing Sections, 2 x 1/2 wavelength. Matching Section 1/4 wavelength Feed Point 'Z" = 200 ohm, 4 1 Balun, 50

ohm line URM 67 or better, preferred. SWR at 433 025 MHz = 1:2; at 438.025

MHz 1.1, at 439.00 MHz 1.25.





DIGITAL INSIDE/OUTSIDE THERMOMETER — A Weekend Project No. 2

Ivan Huser VK5QV 7 Bond Street, Mount Gambier, SA 5290

CONDUCTORS

RS 3-1270

1 7806 positive

regulator

voitage

Z-4117

SUNDRIES

3 pole 2

socket

Thermometer

1N4148 diode

common anode

position awitch

20 pln DIL

LED displays

This project is based on the versatile RS3-1270 Digital Thermometer/Controller¹ Integrated circuit. When used in conjunction with a thermistor and either a LED or LCD display, the RS3-1270 forms a complete unit suitable for temperature measurement and control applications.

As well as the digital display, two control outputs are provided. One output operates when the temperature reading is higher than the set-point and the other when the reading is lower than the set-point. The set-point and the hysteresis above and below the set-point can be programmed by a drode matrix and it is suggested that the data sheet? be consulted if It is intended to use this function

A power failure detector is incorporated on the Integrated circuit. If power to the chip is removed for longer than a specified time, the Initial reading at restoration of the power will be retained and the display will flash at about 1 Hz. To use this function, link 'A' on the printed circuit board should be replaced with a re-set button Greater delay times may be obtained by increasing the value of the capacitor on pin 10

The measurement and control range provided, is from -399 to +399 with the option of the decimal point in any position. In this application, the maximum temperature limit is +39.9 degrees Celsius above which, overrange occurs. This condition also causes the display to flash at about 1 Hz. The numeral which flashes on over-range must be added to the 39.9° (40°) to obtain the actual temperature Used as an inside/outside thermometer, the flashing over-range indication simply says "Oh brother - ain't it hot"

Depending on stability requirements, the clock oscillator may be operated with a RC network, a LC network, or by injecting an appropriate signal into the IC A BC network was chosen to obtain a clock frequency of about 560 kHz

The chip provides output for a three digit LED or LCD display in this application. I have opted to use a two digit LED display with the 'tenths' digit mounted on the main PCB - this digit only being required for initial setting up. Temperatures below 0°C will be indicated

by the decimal point being illuminated via pin 40. The diode connected between pins 2 and 9 inhibits the LCD backplate waveform when the LED display is used

Separate 'set zero' and 'set full scale' trimpols are used and switched together with the respective themistor by a 3 pole 2 position

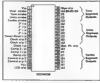


Figure 1 — Pin Connections switch to obtain inside/outside measure-

ments. 'On card' voltage stabilisation is also used to improve the accuracy of the temperature reading.

Components

All components are readily available Resistors are 1/4 watt and the trim-pots

horizontal mounting cermet types. It is recommended that a 40 pin dual-in-line socket be used for the integrated circuit. A socket may also be used for the 'tenths' digit if

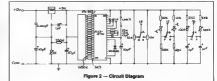
so desired The two printed circuit boards may be constructed using the rub-on dot and resist pen method. Full size PCB patterns are given in Figure 3. The inter-connection between the two boards may be done using a short length of rainbow cable.

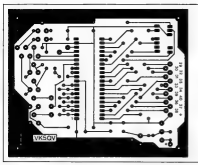
Component List WATT

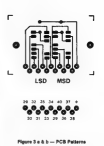
- RESISTORS 330
- 680
- 19 2k2
- 3k3 106
- 228
- 2 68k
- THERMISTORS RS 151-158°
- Trim-pots
- 1k cermet 10k cermet
- 100k cermet
- CAPACITORS 15 p ceramic
- 0.001u greencap
- 1u tantalum 10u 16V single-
- ended
- electrolytic
- 47u 16V singleended
 - * See note 1 electrolytic

Construction

Construction should present few problems The thermistors are very small and care should be used when handling and in particular when soldering to the leads. Twin shielded leads should be used for connecting the thermistors and a neat enclosure can be made by setting them in epoxy resin inside







short lengths of thin walled copper or brass tubing and then covering with heat-shrink tubing. See Figure 4.



Figure 4 — Thermistor Assembly

Allow enough lead length on the thermistors to enable them to be installed in their hand hand to all position. The "Inside" thermistor should be kept away from sources of direct heat such as radiators and the rig. Similarly, the "outside" thermistor should be installed in a shady position—perhaps under a verandah.

Initial Adjustment

Set the voltage adjust trim-pot to minimum resistance and the temperature calibration trim-pots to mid position. Connect to a nominal 12 volt supply and adjust the voltage out from the regulator to 8 volts. With the thermistors connected, some random display should be obtained.

A 'set zero' time-pots (10 k) should be adjusted as close as possible to 0°C. A container of iced water (mostly ice) may be used and will give a temperature of around 2°2 to ~3° Celsius Make sure that the temperature has stabilised before making the adjustment.

The 'set full scale' trim-pots (100 k) should be adjusted at a temperature close to 30° C. This can be obtained by using a container of warm water, topping up with hot water as necessary to maintain the temperature. Once again make sure that the temperature has stab used before making the adjustment.

The adjustment at the low and high ends of the temperature range should be repeated until no further adjustment is possible. The trim-pots may now be fixed in position with coloured neil varnish.

Calibration is best done against a good industrial type thermometer, but quite satisfactory results will be achieved with a cheap household type.

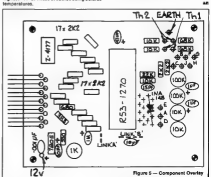
Finale

My thermometer has been in use for some time and has provided me with quite accurate inside/outside readings. The lowest temperature I have so far recorded was +3°C and the highest +44°C. These of course being outside

Order the components now and build yourself an inside/outside thermometer one weekend.

 The RSS-1270 Integrated circuit le obtainable from Radiosparse Componente — Rosebery, NSW and West Leederville, WA. Stock number is 309-486.

2 Data sheet 4074 July 82 is available from RS Components.





THUMBNAUL SKETCHES

Peter Brown VK4P.I 16 Bede Street, Balmoral, Old 4171



OA4RG 1926. CHAS STEPHENSON, VK2RWO 1974.

In 1926 the Woolcowin Radio Club requested Chas to obtain an experimental licence for the Club, to which request Harold, now 80, and Chas, now 78, complied, in that year.

About this time Chas was active with the Queensland Division of the WIA and operated the WIA station 4AE, also 4WN the Woolcowin Radio Club station in contests etc.

Chas was appointed as Junior Operator. Queensland Radio Service in 1925, of the first broadcasting station in Queensland. 4QG, and as a radio amateur doubtless was more advanced technically than other members of the staff Shortly after the Commonwealth took

over the station, Chas moved to Sydney where he became involved in building and installing cinema sound equipment throughout NSW and Fiji in 1932

In 1930 Chas won first prize for a transmitter/receiver in a "Wireless Weekly" show in the Sydney Town Hall, which was his last amaleur activity until he obtained his VK2BWQ callsign in 1979. Automobiles were another involvement.

throughout NSW, from which Chas retired some twelve years ago. He featured in a Channel 2 "Your Career" programme, on autos, some years ago

While in Bourke for some years Chas built a boat propelled by an electric motor. 18 V 12 amp, and capable of 7 mph

One of Chas's adventures was, at very short notice, giving progress reports by CW on the Forster Cup, run on Moreton Bay in 1928, with 2HC in Quirindi monitoring, while Chas held on to the open top of the "Doomba's" bridge by "the skin of his teeth". Harold, now living in Sydney, is out of amateur radio but Chas is still active on HF. Listen for him.



VK4YF.

Steve first saw light in 1910. He claims this was well timed to enter the workforce during the big "Depression", when his job finished with his apprenticeship as a mechanic. As a schoolboy Steve got the radio "bug" and read all that he could lay his hands upon relating to radio. Enthused by a visit from an ex-local amateur, OA4AT. Alf Bauer, he settled to intense study and obtained his licence VK4JO in 1929. For many years he was the only amateur in the Gympie area and needing Income published a small advertisement, "Radio Repair and Set Building Service", which service developed into a sizeable business recently disposed of by Steve

Amateur licences in the 1920/30s approved operations down to 1200 Kilocycles and Steve became a Sunday morning broadcaster of records, using low battery power only. However this was the first loud. and clear reception the locals had heard. the nearest station until then being 100 miles away, and the hundreds of appreciative letters and reports from five other states and New Zealand encouraged Steve to apply for a commercial licence.

A local company was formed but World War 2 intervened, causing serious delays in equipment supply and installation, and 4GY did not commence operating until 1941

Steve did not expect to renew his amateur licence after the war but overseas friends "twisted his arm" and he obtained VK4YF in 1970, to maintain those overseas contacts

A onetime foundation member of Rotary, Steve's main interest, apart from amateur

CRCLSAR WIRELESS INSTITUTE OF AUSTRALIA Wireless Institute of Australia

Office-Bearers, 1926-27

A O IACKSON ALEE ANDE (Ame) Prof T PARNELL NA

Por Profiden

S. MONEHOUSE ALEE AMILE (Ave.) Vice-Profidents

§ C PRICE

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THE MANAGER OF STATE

R. J. NTEPHENSON C. W. STEPHENSON J. WILLIAMS R 1 BROWNS R W BURT F E FOULIS

> G R CHAS BUNGE Him. Trenspor T R BUTTON

The Admirant ANNUAL GENERAL MEFTING of the above Institute will be held in the rooms, "Courier" Buildings, Queen Street, Brisbaue so Friday, 4th day of Jose, at 7.45 a.m.

As the General Business in very important, you are particularly requested to attend.

ACENDA Report and Shiner Short for your 1971 6.

> C. W. STEPHENSON, Acting Hos. Secretary

Monthors are revelable that dressed Subscriptions for year VK4 Annual General Meeting Invitation 1926

Page 24 - AMATKUR RADIO, October 1983

radio, is the Far East Broadcasting Company, which operates 29 powerful missionary broadcasting stations throughout the world Stave is a foundation member of the Company



By the time that you read this Dennis will

be eighty years old. He completed the Marcon School first class PMG certificate in 1923 and from 1924 to 1926 was active on the 30 metre band using a Marcon! V24, 6 V/% amp, and "lugging" the accumulator to the nearest electrician for charging, to keep his receiver going. The transmitter was a self excited oscillate.

The transmitter was a self excited oscillator using a Marconi UV-202, 10 W input, and a lot of DX on CW was worked, mainly due to the antenna which was a four wire tapered cage, twelve inches to three inches, suspended from a suty four foot wooden mast above a counterpoise covering the backward.

Dennis joined the RAAF in 1926 and was posted to Bowen on the Barrier Reef Survey while holding the callsign A-4YN Back to Victoria as A-3YN and then to Pearce WA, as A-5YN until the outbreak of WW2, whence to Darvin for a couple of years and finally New Guinea, mostly at Madano.

Dennis retired from the RAAF as a commissioned officer after twenty one years service and later retired from the PMG in 1963. His VK3ADJ callsign became VK4ADJ in 1975.

Dennis tells that his longest QSO was 4% hours on 30 metres with A-3L P using a self excited rig and ordinary telephone mike, coupled to the antenna. This QSO ended because the mike, passed from one hand to the other, became too hot to handle.

About that time Trevor, A-2NS, founded the Rag Chewers Club, with A-3LP and A-3YN as foundation members of the twelve members After a recent setback Dennis enjoys

good health and will be pleased to have a QSO with you principally on 20 metres or perhaps via a satellite.

OLD TIMER, OLD RIG





Well known old timer Jock "Mac" McConnell VK3RV has reconstructed his original station which he first used in 1936. Most components are original — the three gang capacitor being part of a Pi output stage as a TVI precaution.



The equipment can often be heard on the "Coffee Break Session" 0100 UTC weekdays on 1.820 MHz.



The transmitter is a crystal oscillator 2A5 to 210 class C plate modulated final running 15 watts.

The modulator uses three 57 valves to a pair of 250s running class A and using the original 1938 home brew transformers for coupling and modulator. The microphone is a popular D 104 crystal



The receiver uses a 58 pentode RF stage into 57 regenerative detector and a 2A5 output which is amazingly good on SSB, but it does take some practice.

Is this the "oldest" serviceable rig in operation in Australia?

Photographs by Peter Wolfendon VK3KAU

....

FRANKSTON AND MORNINGTON PENINSULA ARC

The club will be operating portable from the Information Centre Elizabeth Street, Mornington during the weekend 29th October

through to Tuesday 1st November The cal sign VK3BHU/P will be used The event the club will be celebrating is the

Mornington Annual Ti-Tree Festival in conjunction with promoting amateur radio and WCY '83

The club is hoping to get a sponser to provide a special certificate or card to mark the occasion. In this event contacts on air will be advised of where and how to apply

The club would like fellow emateurs to support them on this weekend by listening for the call sign. VK3BHU/P, and giving them a chance to make contacts throughout Australia and beyond

During the period it is hoped to be working on 15 through to 80 metres depending on propagation.

LAKE GOLDSMITH STEAM RALLY

On April 30th and May 1st 1983, VK3BWZ the Western Zone WIA Victorian Division station was operated from the Lake Goldsmith Steam Rally The operation was very successful 366 contacts being made on all bands and modes. The weather was not very kind for us

but in spite of this a good time was had by all The steam engine used was a Marshall portable, 6 HP and was built in the UK in 1914, the generator was a Crompton 230 V, this was built in 1920 and was used at the Sydney Gasworks



Generator and Steam Engine

Ballarat Amateur Radio Group provided antennas for 10, 15 20 40 and 80 metres, two stations, tent and log sheets



There were SSTV and video displays, a VHF and UHF station, RTTY, antique radio and OSI card display

Operators involved were VK3s, AEU, VEJ. DLO, ASS, XEX, KGL, KJH, AGD, AUK, GN. PAL, VU, DFI, NQQ, BRZ, AEX, VVX. NIH. NIA. KLZ. PAF, PEC, BGY, PFF, DLO, DQQ. NRV and BWW also VK5OA



station A special award was designed and produced

by Hanry VK3DXC for the Rally Of the 366 contacts, 200 applications for the award have been issued to date. These came

from all VK States, ZL, DL, W, VIJ, JA, DI, and HAG It is expected that we will be at Lake Goldsmith again in May 1984, the date and other information will be notified in "AR" and

the Sunday morning broadcasts from each VK Division at a later date Maurie Batt, VK3XEX PUBLICITY OFFICER WESTERN ZONE

AR

SPACE AGE TECHNOLOGY An insight into the space age technology

employed at the Loy Yang electricity generating station Seventeen members of the Victorian WIA

Eastern Zone had the honour of being amonost the first people to look over the fascinaling computer controlled and instrumented coal winning section of the Victorian State Electricity Commission's newest power station in Gippsland



L to R: Geoff Roberts, operator, Roger Noble, Technical Officer, Michael VK3ZQV, Sue and Geoffrey, family of VK3KDK, Stewart VK3BSM and Charlie VK3CMA

Mr Geoff Roberts at the instrument console. keeps a watchful eye on the video screens and other trouble indication devices as some of the guests look over his shoulder

Photograph by Fred Hobson VK30H ..

EXPO '83

On Saturday 3rd September the Eastern and Mountain District Radio Club staged a combination hamfest and communications exhibition as part of WCY

Despite inclement weather the day was a huge success



Inspecis SWL antennas at the Expo.



Centre.



Television.





Vern Kerr in his shack in the 1930s

In the presence of the Mayor and other distinguished guests, the display was officially handed over to the Charters Towers branch of the National Trust by Bill Sabbens VK4XZ

As a young man, Vern Kerr was the first action operator to be associated with the Royal Flying Doctor Service when topened in Glonourly in 1984, having already gained has antieur radio licence two years eather all the control of th

On his passing away in 1979, he left a few unfinished projects among which was the construction of a replica of the first receiver used at Cloncurry. This labour of love was taken over by Ron Tulloch VK4BF.

Problems were many, not the least of which were the absence of the exact circuit and not knowing the physical size of the receiver. However as the result of research into old photos and records the project was completed. Others who assisted Ron were Ted Gabriel VK4YG, Alan Stephenson VK4PS, Jenny Colby (XYL of Ron VK42OH) and Merle Howe of Charters Towers.

Professor Ward of James Cook University donated the original control console from the Charters Towers base, and this now forms the centre section of the display

Ian Sutton (VK4ZT) and John Stevens (VK4AFS) assisted Ron Tulloch to put the display together

It was pleasing to see many members of the Townsville Amateur Radio Club journey to Charters Towers for the occasion, particularly as Mrs Kerr was present to see this recognition of her late husband's work

On behalf of the National Trust, the President of the Charters Towers branch, Miss Anna Rollinson said she was delighted to accept the display Having known Vern during his twenty-one years in Charters Towers, she was confident that the display was a fitting memorial to "the Man and his Work"

Members of the public were then asked to inspect the display, and the assemblage was then invited to join members at afternoon tea which was held in the old historic Stock Exchange building.

MEMORIAL TO VERN KERR (VK4LK) AND THE ROYAL FLYING DOCTOR

SERVICE

Peter Renton, VK4PV PUBLICITY OFFICER Townsville Amateur Radio Club

The historic golf mining town of Charters Towers in North Queensland was the setting recently for the dedication of a display honouring the memory of the late Vern Kerr VK4LK.



The memoran to vern vivil... The proque reason in biggly at prevention as introduced only late Vern Kerr by members of the Townsyttle Amateur Radio Club. In addition to his years of service as a professional radio operator with the Royal Flying Doctor Service, Vern was also an active, widely known and respected amateur radio operator, geining his licence in 1932. His calleting was VK4LK."



Amateurs, XYLs and children that attended the dedication of a memorial for the late Yern Kerr, YKLLK. Standing L to R: Neel YKKNNi, Charlle YKABQ, Ray YKALU, Bob YKAWJ, VINCO YKANBS, Max YKKYDP, John YKABF, Sno YKABF, John YKANIE, Ian YKAZT and Bill YKAZZ. Seated second from left Evelyn YKKEQ and Mrs Kerr surrounded by XYLs and harmonics.



PIONEERS OF AMATEUR RADIO IN AUSTRALIA

Maxwell Hull, VK3ZS FEDERAL HISTORICAL SECTION

Sixtieth Anniversary of World-Wide Communication Walter Francis Maxwell Howden

Permit 19 — Permit V140 — 3BQ — A3BQ — OA3BQ — VK3BQ

1983 — being the Year of Communications — is an appropriate occasion to recall that it is 60 years in October since amateur radio, particularly in Australia, demonstrated that world-wide communication was possible.

This historic October issue of "AMATEUR RADIO" magazine, celebrating as it does, the magazine's 50th Anniversary, is an even more timely reason for recalling some of the epic history of Australian amateur radio experimentation which gave to wireless communication that first 'glimpse' of the usefulness of the frequencies to which amateur experimenters had been relegated.

This short article deals specifically with the contribution of one of the most learned and colourful characters in the history of amateur communicators and experimenters — Walter Francis Maxwell Howden — VK3BO.

We ter Francis Maxwell Howden was born on the 18th Any 1899, and was aducated at the Brighton Grammar School, founded in the Brighton Grammar School, founded in 1862 as a private spend by the 18th as a 18th and 18th and

There is no doubt that Max Howden heed up to his school mottle for he certainly reached the star of achievement in the field of wreless being one of those dedicated experiments who literally became a public idea is he gained so many firsts in the mysterious form of communication first made practical by Senator Gugle im o Marcon.

From Brighton Grammar School he altended the Working Men's College, later to become the Me bourne Technical College and more latterly the Royal Melbourne Institute of Technology where he studied electrical engineering, the basis from which stemmed wireless studies in the early days. Following the cessation of hostilities of World War Lin 1918 wireless communications was in control of the Royal Australian Navy under Commander F G Cresswell, AMIEE. Experimental stations had been closed down n 1914 and all equipment impounded. The war saw great strides in the development of communication, introducing wireless telephony and the triode and tetrode valves

recoving purposes only and Max Howden was issued with Permit No 19 in 1918, this being replaced by Permit V104 in 1919.

In November of that year the Victorian Section of the Wireless Institute of Australia conferred with Commander Creswell seeking approval for experimental stations to transmit using a power of 250 watts but the Navy was obstinate. By November, 1919, the American and Canadian Governments had lifted the war-time bans on transmitting Australian experimenters had banded together and the Wireless Institute in Victoria Queensland South Australia and New South Wales had again commenced activity and were taking steps to approach the Federal Government for permission to transmit as well as receive In July of 1920 controls under the Wireless Telegraphy Act were transferred back to the Postmaster-General's Department under the jurisdiction of Mr Jim Malone who was to become a good friend of the Wireless Institute of Australia and amateur radio in general. The introduction of experimental transmitting licences following this change was the commencement of the most exciting era in the history of communications. The wonders of 'wireless' was on the lips of the populace at large and the amateur experimenter held the centre of the stage

To hear another station from interstate was indeed an achievement, the area of experimentation being from 3500 metres down to 200 metres. The Navy had done some experimenting with telephony during the war and climaced this with the first telephony transmission in October 1920 between its office in I onsale Stress. Metbourne, and the

local Exhibition Bu ding Fantastic In the same month the Wireless institute in Victoria conducted were sea telephony communication for — HENLEY ON THE YARRA, Mr. L. A Hooke — manager of Ama gamated Wire sea (Australessa). Limited — broadcast a programme from this home to a meeting of both Houses of Pederal Par ament no Queen's Hall, how the properties of the properties of the and the amatieur apparementers were right in the middle of I. The sporter ways being a had

vel to be discovered

1921 saw the Victor an Division of the W.A transmitting news bulletins nightly on 200 metres. The institute had adopted a publication - "SEA LAND & AIR" - (first pub shed in 1918) as its offic a organ. The Western Australian Division of the WIA was incorporated. Valves were released on the market making Types UV202, UV203 and UV204 available to experimenters and these were rushed despite the high price. News from oversees magazines and periodicals advised of long distance communication using shorter wave engths (two-way communication hadn't been established; between the USA and the United Kingdom across the Atlantic Ocean This exciting information triggered off a fervor of activity in Australia By March of 1922 the first two-way third party DX contact had been made between 2CM on 1350 metres from the roof of the Wentworth Hotel, Sydney, and 2JR on 2200 metres from the PMG Radio Service Station from the top of Collens House. Me bourne

Because Australian experimenters had been limited to permits for Receiving Purposes Only a great deal of time had been spent developing sens.tve receivers Max Howelen was one of the most dedicated experiments in this field being appointed as technical designer to — CORBETT DERAHM & OP PTY LTD receiver manufacturers of the then famous TU-NAFONE range, and egisto for other w reless components with offices in Melbourne, Sydney and Ade a de

In December, 1922 Mr H Kingsley Love, 3BM President of the Victorian Division of the WIA after having heard transmission from high powered American commercial stations conceived the dea of organ sing TRANS PAC.FIC TESTS because he was convinced that amateur stat ons on the Pacific coast of the SA might be audible. The Victorian Division supported his idea and appointed him to head a special Committee to organise the tests. The arrangements had of course to be made with the USA by correspondence Letters to several Pacific coast amaleur associations brought only one reply - from Long Beach Rad o Association in California. who welcomed the proposal 'with typical American fervor" and replied "that the matter would be taken up all over America" But nothing further was heard until a communication was race yed from a commercia, publisher - 'RAD O JOURNAL" - advising that the organ sat on of the proposed tests was beyond an amateur experimenta association and stating that the publication had taken over control in the USA and had already enlisted 500 participants. The enthus-asm of the Americans was high. The tests would be

Americans was high. The tests would be conducted on a weelength of 200 metres. To suthent cate the reception of the American internisession: A Australia in 180 43 amatisurs schedule of these codes was finally received and lodged with the Controller of Wireless. Me-Bourne, who willingsy involved the Postmaster-General's Department in confirming the contacts from submitted rogs at the 200 metre.

the time selected for the tests - 1st May to 17th May, 1923 - but a few Sydney and Melbourne experimenters logged the code signal MOTT" on the 5th day. The drought broke on the 10th May and atmospheric conditions worsened to the point where "BADIC JOURNAL" were cabled to abandon the tests until a per od from the 20th to the 31st May The choice was a good one, conditions improved, the tests proceded and made history. After the conclusion of the tests and ogs had been checked the winner was dec sively Mr Max Howden, 3BO, of Box Hill, Victoria His log was reported in the press and radio per odicals as being - "a masterpiece of consistency" He had logged twenty two stations out of the twenty three who transmitted code words. The records don't show what happened to the other 477 stations who were supposed to have applied to take part in the tests!

Max Howden was the recipient of congratuations from the whole radio fraternity pratuations from the whole radio fraternity. He was tendered a social evening by the local Radio Club, the Box Hill Section of the Wireless Institute of Australia, to commemorate the event, at this chie was presented with a handsome piece of crystal ware Describens of this tipper artist appeared mradio magizines all lover the work some of the articles being written by himself.

In those days receiving was considered the difficulty part of experimenting and receivers were home constructed in such a manner that stages of raid forequency and audio frequency amplification could be bypassed or 'shorted could be requency amplification could be bypassed or 'shorted clean' requency preceded tuning to barried the could be requently preceded tuning to the country of the countr

The overall scene of wireless was in something of a mess and regulations were on the way, causing amateur experimenters considerable anxiety. The Commonwealth Controller of Wireless, speaking at Max Howden's social evening stated - "The experimenters should not, and would not, be hampered Their endeavours should be encouraged in every possible way Such performances as that of Mr Howden substantiated this contention. The endesyning out forward in this test had vielded a result of considerable commercial interest (1), and one felt like labelling Mr Howden's receiving set as the most efficient in the world." Mr E W Greenwood, MLA, for Box Hill and Councillor W Young President of Nunawading Shire. endorsed these remarks

Further TRANS-PACIFIC TESTS were planned for October 1923 but this time the Australian experimenter was seeking to establish two-way communication. The transmitting Americans in the May Tests had used nowers of 1000 watts. Some two months before the October tests special permission to use a power of 1000 watts was granted Early tests by Max Howden using high power and a high antenna system resulted in 'poor efficiency' so he experimented with shortening the antenna system and reducing the wavelength to which his receiver would tune resulting in much better signals to New Zealand on 140 metres, but two-way communication with America was still not achieved. It was known that the Americans were experimenting on lower wavelengths By June of 1924, Max Howden had designed a low-loss receiver using a detector and one stage of audio. With only one 'tuning control' to contend with, the Americans could be tuned in on almost any night. Encouraged with the results Max Howden decided to attempt two-way communication with America again and with 250 watts was successful in working X3AA on the Port Curtis at a distance of 5800 miles on 140 metres. But still no contact with the Americans although they were pouring in on his newly developed 'low-loss' receiver Finally he installed a Philips 250 watt valve (in place of 5 x 30 watters in parallel), reduced his antenna system and receiver tuning range to 85 metres and on 3rd November, 1924, made the first ever two-way contact between Australia and the United States of America by exchanging CW messages with U6AHP Max Howden had done it again! Others were close behind. The world went crazy with amazement! Amateur experimentalists had 'bridged the globe'. The useless wavelengths below 200 metres were indeed proving to be far from useless

Max Howden now A3BQ was full of ambition when it came to experimenting. His success in working America inspired him. Within ten days, 14th November, 1924, he was tuning his receiver at 5.04 am and heard this relatively weak but good Morse signal in Max's own words "I forgot the earliness of the hour, and my sieepiness, and just waited and waited for him to sign his call. His tuning was sharp so I knew he was a distant station and I thought he was English by his very 'pure note. After keeping me in suspense for nearly five minutes he eventually signed off. It was G2OD in England! I called and sent him congratulations and greatings from Australia. With signals fading he confirmed the contact and I replied and made a schedule for 1800 GMT the following morning and signed -

"I sat back lit a cigarette, and studied my DX cards, wondering where his card, the best DX I could ever get, would look best it would depend on the size of the frame: After a while t came down to earth, or rather back to Australia, and remembered that I was very sleepy, and that there was at least 2 - hours before I could report, so I went back to bed About midday I received a cable from Mr. Simmonds, G2OD confirming the establishment of the first two-way communication between England and Australia that morning. so I had not dreamt it! "Here was another first" for Maxwell Howden Agein his story was written up in the press and radio journa's Establishing two-way communication batween the two most far distant continents within ten days of each other heralded an era of intense acturby

With the clamour of his success still ring no in his ears. Max Howden reasoned he should be able to establish two-way communication using 'telephony. He had done some earlier experiments in 1923. In January, 1925 with typical engineering ingenuity, he - "put a primary and core inside the wire coil used as a and teak to turn it into a modulation transformer, then connected a pattery and carbon microphone in series with the primary, closed the key, and talked' He had immediate success working interstate with his modest system so he decided to attempt to try an overseas telephony transmission. When next he contacted G2OD on the 9th February, 1925 he asked Mr Simmonds if he would like to try receiving 'speech' Being himself an expert experimenter Mr Simmonds agreed to participate in the test

Max Howden switched over to phone and transmitted - "Hello Hello G200 Hello Mr Simmonds, hope you are getting this OK' (then he counted from 1 to 10 several t mes) and finished by saying "Right Oh G2OD, I will change back to CW now. The reply from G2OD confirming that the text of the short message had been reliably received across the world by wireless telephony for the first time Max Howden had done it yet again! Station A3BQ was becoming notorious for its 'firsts' in amateur experimenting in the interim Max had joined and was President of the Canterbury Wire ess C ub. In commemoration of his Austral a England twoway telephony achievement the Cub presented him with an elaborate old English hand lettered certificate incorporating in the top left corner the motto - TRANS AF THERE VOCAT - Talking Across The Ether, the certificate read as follows

To Mr Max Howden - President of the Canterbury Wireless Club - affiliated section of the Victorian Division of the Wireless Institute of Australia - This token of congratulations and esteem is presented in commemoration of his wonderful achievement on 9 February 1925 when he transmitted his voice on a wavelength of 83 metres from Box Hill, Victoria, to Gerrard's Cross, Bucks, England, being there heard by Mr G F Simmonds, and thereby attaining the unique position of being the first of Australian amateurs to speak across the world . . . Thus also he opened up a new era in Wireless Transmission for all amateurs, as well as deepening the great regard and admiration felt for him, not only by his club, but also by the World-Wide Brotherhood of True Experimenters. A J Stokes - Vice-President. C J Falconer - Secretary.

Max Howden had certainly opened up a new era. Aud o became a new area for exper mentation and the next five years was not only to see great developments in wireless telephony' on short waves but also transm ssion of mus cal programmes by selected amateurs operating on the 200 metre bands -transmissions which were often stated in the press as being superior in quality to many of the commerc at transmissions of the day The W A later formed a 'PHONE SECTION'

as part of its activities Following the introduction of new regulations covering all forms of 'broadcasting which came into force in December 1922. under which favourable conditions were made available to amateur exper menters, the W reless Institute in Australia grew rapidly and became the catalyst for introducing radio to the people. In 1924 the Victorian Division convened and organised the first -WIRELESS & ELECTRICAL EXHIBITION & CONVENTION - which was held from the 14th to the 19th May in the Melbourne Town Hall Max Howden was a Vice-President of the Institute and was involved in the organisation of the Exhibition which altracted thousands of people and was supported by a large number of Trade Houses dealing in wireless receivers and components for the experimenter. The convention part of the event prought the Divisions of the Wireless Institute of Australia together for the first time. resulting in its Federal organisation developing The second Federal Convention was held in Perth in August, 1925. So gratifying was the success of the Exh bit on that the Victorian Division of the WIA organised another, much arger Exhibition in May of the following year, 1925, the response being so great that ntending exhibitors had to be turned away. It was neld at a site known as WIRTHS' PARK the location of part of Melbourne's new Concert Hall and Arts Centre today Max Howden was still serving on the Council of the Wireless Institute and not only exhibited some of his latest equipment but was rostered. amongst others to deliver technical rectures. Max's being on the subject of - LONG DISTANCE WORK Much was written in the press of the day reporting the great advance in radio receiver design over the previous twelve months Max Howden's TUNAFONE

advances, 1926 saw yet another Exhibition on the same site, this time bringing to the notice

of the public how amaleur experimenters had delved deeply into short-wave bands and had uncovered some of the secrets of science and the ether" Thousands of miles had been spanned by amateurs using less power than was required to operate an electric iron! Great possibilities were being forecast for the wavelengths from 1 to 100 metres and the years from 1926 to the outbreak of World War II was to substantiate this. Amateur wireless experimenting experienced great growth over this period with the introduction of 'crystal control' bringing about highly stable transmission

Max Howden -- now OA3BQ -- was an early experimenter with crystals and went on to form his own crystal grinding business supplying crystals to industry and the amateur fraternity. As in every other field of experimentation with wireless he became an expert with crystal control of transmitters, delivering lectures and writing articles on their use including articles in the American amaleur

publication - "QST"

For some years he was the writer of a weekly page on amateur radio in the Melbourne - "LISTENER IN" - at the same time being the 'Technical Director' of the Victorian Division of the WIA Despite all the time devoted to reading, writing and lecturing he found time to continue experimenting with the shorter wavelengths and in September, 1928, was the first to establish two-way 10 metre communication across Australia between his home (then in Ringwood. Victoria) and the home of Mr H Austin in Victoria Park Perth, Western Australia As far as was known at the time, it was also a world

Every activity of the Wireless Institute of Australia involved Max Howden and others of course whose history might well be written. In 1929 Mr H Kingsley Love, President of the WIA, himself an ex-war pilot and then a Flight Lieutenant in the Citizen Airforce formulated a scheme which interested the Defence Department of the day, this was an organisation of skilled operators to form a Wireless Reserve within the WIA to be of service where and when required. It arose from the desire of the WIA to prove to the Government that the Australian wireless amateur was more than an enthusiast who delighted in experimenting. It was an immediate success attracting hundreds of members who also became members of the Royal Australian Airforce

Its first 'trial' was to provide communication for the Sydney to Perth Air Race held by the RAAF in 1929. The scheme called for transmitting and receiving equipment at the site of all serodromes along the route and this was set up by the Wireless Reserve personnel together with auxiliary 'quard stations' in each State Max Howden was the operator of the 'quard station' for Victoria

He also designed and installed a portable transmitter and receiver in the plane which preceded the surcraft competing in the race. The story is an article in itself and occupied over two pages of the 16th October edition of the Melbourne "LISTENER IN" Suffice to say that the event was highly successful and ensured the continuation of the WIA Wireless Reserve Scheme, many of its operators taking up commissioned rank in the communication sections of the armed forces at the outbreak of World War II

Space and time does not permit of expounding further on Max Howden's contributions to the science of 'RADIO as we know it today for in detail it would fill a book Perhaps the nostaigia of this short article whilst being still with nithe memory of some Old Timers, may assist the modern day amateur to understand a attle more of how difficult a task was faced by the pioneers of radio who were dedicated to exploring the unknown and argely constructed ail their own equipment and learned more and more about the science as they did so. Max Howden was one of many

Perhaps Mr C R Brandish who wrote the article for the Melbourne Herald weekly publication 'TABLETALK' in the "Prominent Personalities column in 1925 and for which illustrator L F Reynolds drew the accompanying living likeness cartoon of Max Howden in his prime, got close to describing the temperament of the man



"A curious man, with a face paled by long vigils and with eyes lighted by the fanaticism of one who has dedicated a life to a passion. The technics of wireless slip off his tongue as glibly as the prayers of a Buddh-st monk, and t doubt if he has, in recent years, ever mentioned any other subject with animation. He has the strange gift of concentration on one thing which marks men of high talent

Vale Max Howden VK3BO, 18th May 1980

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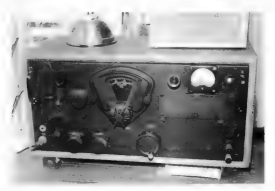
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The BC 348 Classic Communication Receiver Allan Shawsmith, VK4SS

35 Whynot Street, West Fnd Brisbane 4101



Many people, engaged in a variety of pursuits, benefited in a number of ways from the huge quantity of high quality disposals equipment available as a result of WWII. None did better than the amateur radio operator: the list of surplus electronic gear to be obtained for a minimum outlay in dollars ran to pages upon pages. Most of it required modifications for optimum performance on the amateur bands but these were usually so minor they presented no real problems. The BC 348 was one of the more popular makes on the market, mainly because it could be put to use almost as was - however, most amateurs preferred to carry out their own particular alterations, depending upon need or fancy,

This receiver, widely used in most American and many British aircraft from 1942 onwards, was mass produced in the United States by numerous sub-contractors. Their identity may be ascertained from the suffix to the typenumber on the front panel, og BC348J comes from Wells-Gardner Søveral detail differences occur in models from the various 'stables', viz. Some versions incorporate an aerial alignment trimmer, while others do not Basically. however, almost all versions conform with the details given below BASIC CIRCUIT

Two RF amplifiers, both 6K7 First detector 6L/

eparate local oscillator 6C5 First IF amplifier 6K7 Second IF amplifier and beat frequency oscillator 6L7 Third IF amplifier and second detector 688 Output valve 6K6

Voltage regulator to oscillator valve RCA991
COMMENT: This valve fine-up is a representative one, although numerous permutations occur among different models. In one version the CW oscillator is combined with the second detector and there are two IF stages In another, the luxury of three IF stages is achieved by putting the CW oscillator on to the second IF, while the second detector and third IF are combined in one valve. The importance of securing the correct circuit diagram for the particular model purchased is self-evident claimed sensitivity for the three IF version is as good as 3 to 7 microvolts overall on all hands

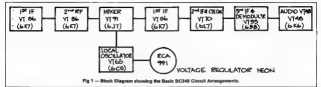
this for 10 milliwatts output into a 4000 ohm

load Having 200-500 kHz available makes the set ideal for use with an RF band switched converter The band spread is such (1 dial turn = 2 kHz) that it is ideal for SSB reception (provided a suitable product detector is included). Also the stability on this band is rock-like. If used for this form of reception, with an external converter, this latter unit must have an independently tuned RF + 1st converter so as to peak and track with the luning in the 200-500

kHz band WAVERANGES COVERED

Band No 1 200-500 kHz Band No 2 1 5-3 5 MHz Band No 3 3.5-6 0 MHz

Band No 4 6.0-9 5 MHz Band No 5 9 5-13.5 MHz Band No 6 13.5-18.0 MHz



POWER REQUIREMENTS

In its original condition the BC346 comes with a 28 ord (premote that a likely to be of littion or value to the average enthussast. COMMENT The paper made evaluable when the proportion is removed will combrably as a substantial or the proportion of the property of the

In the centre is the bandchange knob. The range in use is registered in the dial window above it. Below is the reduction-drive funding knob actualing a four-gang capacitor to the let, gen control and CW oscillator piloth control. Above them: the crystal gate switch and the CW oscillator onloid switch. Extreme list: Top right: dimmer for dial lights. Far right: sential alignment control (when fitted).

COMMENT: The BC348 earns high marks for the Intelligent placement of controls. While the right hand rotates the tuning knob, either directly or with the little handle fitted to it, the left hand has all other needful user-controls within short reach. No cross-hands performance is called for.

Being a general coverage receiver the BC948 does not offer electrical bandspreading of the type required for use on the crowded amateur bands. Those bands occupy on the trowded a mateur bands. Those bands occupy on the trowded a mateur bands. Those bands occupy on the trong scale is inch (1.8 MHz), 2 linches (3.5 MHz), ½ linch (7 MHz), and 1½ linches (1.4MHz). However, the order of tuning knob

(14MHz). However, the order of tuning knob rotation called for, to cover each of these bands is:
BAND
REVOLUTIONS
1.8 MHz
10

1.5 MHz 16½ 7.0 MHz 16½ 14½ 14½ 14½ 1 might be added, that when the receiver is used as a 4-6 MHz if strip for a 144-146MHz

converter, this span of 2MHz is covered in no less than 66 revolutions
RECOMMENDED BASIC MODIFICATIONS
HEATERS In the original model with 26 unit

HEATERS in the original model with 28 volt dynamotor, the valve heaters are wired in a complex series-parallel arrangement to allow 6.3 volt valves to operate from 28 volt ancralt battenes. It is recommended that the existing heater wiring (generally pins 2 and 7 on 10 valve holders) be removed and a complete rerun made to parallel all heaters for 6.3 volt operation from a mans power unit.

AERIAL INPUT. Bocause most receivers will be fed from an aerial tuning unit via low impedance cable, it is recommended that the existing aerial terminal be removed and replaced by a Belling-Lee co-axial socket USE WITH EXTERNAL CONVERTER. The

USE WITH EXTERNAL CONVERTER: The provision of a coaxial imput circuit is especially essential when the BC348 is fed from a converter, to minimize IF breakthrough. SEPARATING THE GAIN CONTROLS. To tacilitate reception of SSB signals is desirable original, there are two ganged potentioneters original, there are two ganged potentioneters of 20,000 ohms (front) and 350,000 ohms (rear) operated simulationously by the front panel gain control knob. It is no difficult matter to disconnect the 20,000 ohm pointenioneter — It it in place of the diel light dimmer, not generally required.

make EDUALIZER in some models a variable relative to the control of the control o

the long run.

SELECTIVITY: The IF strip is aligned at 915
kHz While this particular frequency is OK for
SSB reception and helps eliminate or reduce
unwanted images, some may deem this as
unsuitable for CW moreplion, even though the

crystal filter, when in circuit, produces a single signal only. For these CW 'buffs', the addition of an external audio filter will provide all the selectivity the most critical ear would need.
"S" METER. Another modification that can be

"S" METER Another modification that can be carried out to advantage is the inclusion of an amendation of the carried out to advantage is the inclusion of an amelia metal box set on top of the 80:348 and feel from a cable via the front or rep panels — be necessary to gut or drill got at hole to set the neces. This is not of efficult job, as durnnium is existent to the set of the seed of the set of the set

enough sudio to drive a small apeaker, as well as the phones; however, most is place the salt as phones; however, most is place the valve with a power period. The sudio quality is overprionally good. The slightly wider than average \$15 Mtz IF no doubt contributes to the:

The BC348 and its close cousins BC312 etc.

were, for the period (1942), outstanding communications receivers in all departments of design, construction and performance and fully deserve the title CLASSIC.

WHAT IS THE HISTORICAL SOCIETY OF AUSTRALIA?

Historical Radio Society of Australia 49 Sharon Rd, Springvale 3172 Phone (03) 546 5558

The Historical Radio Society of Australia was formed on 17th April, 1982, to cater for the needs of those interested in preserving the equipment and records of part times in radio, especially in this country. It is a son-profit society with members in every state of Australia.

country. It is a non-positi society with members in every state of Australia.

A quarterly newlater is distributed to members, and numbers are encouraged to contribute such items as tips on restoration of equipment, information on early equipment and memories of the days when radio was the wunder of the world. The activities of the Society and its members also form subject matter for the accustater, while a five adverting service is available for parposes within the scope of

Meetings are held in Melbourne about four times a year, and members in other areas are encouraged to hald their own meetings. The Society has also participated in the Bendigo National Swap Meet, and intends to make this a regular activity, for as long as members are anxieus to participate.

the Society's objectives (such as the sale or exchange of surplus vintage equipment).

membership form to the Secretary whose address is given above.

intends to make this a regular activity, for as long as members are anxious to participate.

The annual membership fee, at present is \$7.50 a yr. overs the twelve menth period from July to June, and members who join during the year will receive opies of all neweletters issued during that

Membership of REAS now standard over one hundred and is reachly increasing. This is an excellent beginning and means that the Society is here to stay — as Australia's first fromes onch group. There is no need to swa a collection of one sorter another to be eligible for membership — just as long your informat in early wireless is boan field, you are invited to join. Write is the first instance for a

Alan Shawsmith, VK4SS

This article was compiled by Frank Bridgewater, VK2ZI, relating some of his experiences during his interest in radio which spans sixty two years.

Reminiscing Sixty Two Years of Wireless

Frank Bridgewater, VK2ZI 31 Williams Street, Broken Hill, NSW 2880

My interest in wireless dates back to 1921. when at the age of fourteen and a half I made my first crystal set. Later of course I had a bell with valve sets, to use a modern expression.

Late in 1922, I came to Australia and went to work on Eyre Peninsula in the farming business. Before I left England the officials in Australia House had assured me that there would be plenty of tractors for me to be interested in and work on when I arrived in Australia, but sad to say, where I worked on the Eyre Peninsula, at Woodna, I don't think there was a tractor within 300 miles. Furthermore, my employers hadn't even heard of wireless and when I tried to tell them about the wonderful happenings in England, and 2LO, they frankly didn't believe me

After three years on Eyre Peninsula, I travelled to Adelaids and gained employment with a firm which is now extinct. It was located in Rundle Street, precisely where Myer's are today, and that firm had a wireless department. The Manager was Jack Chesterfield, a wellknown operator for AWA in those days, and he had been at Willis Island, I believe, for some time. I stayed in that department for several months, and also used to frequent the studios and the transmitting room of the original 5CL - Central Broadcasters Ltd. which was located in the Grosvenor Hotel, in North Terrace, Adelaide The Chief Engineer was Em Gunner, and the Manager/Announcer was Mr Bill Smallwickham.

In October, 1927, I left Adelaide and went to Sydney for greener fields, and in March, 1928 I went back to England on an extended holiday through Europe, United States, New Zealand and back to Australia, where once again I entered into the world of wireless, or. as it was gradually beginning to be called -

On the 26th September, 1932, I met with an unfortunate accident. An explosion at my home of an ammonia-type refrigeration unit. sent me totally blind This happened three days before my twenty sixth birthday. I was in hospital for eight weeks or so and felt that it would never be able to work with wireless again, and was wondering what I was going to be able to do with my life. However, fortunately, a customer, whom I'd made a set for. lived only a couple of blocks away from where I was living, and they had a break-down in their set, only a few days after I'd come home from the hospital. After being persuaded by the lady to come and take a look at their set. (which I was quite sure I wasn't going to be able to do anything about) - I was lucky. The problem was only a broken lead off the end of a battery, which of course, I was able to clean up, poke in the right place, and away it went, and so did Il They took me back home and I went straight up the yard to the wireless shack, that I thought I'd never be able to operate in again, and got busy

In 1933, the PMG's Department granted me a special experimental radio licence to operate, with some special conditions.

The Zero Beat Radio Club, of which I was the foundation Vice-President, undertook to put glass doors over the front of the cabinet. where my breadboard rig was to be located. with a safety switch to cut the power off if the doors were open - to make sure that I didn't get any nasty bites! The callsign allotted to me was VK2ZO



Frank's station in 1933 when he was VK2ZO

There are several members of the old Zero Beat Radio Club still alive, one that I recall having worked this year, is Geoff VK2UA Some six or eight months after getting the station established and operating on 80, 40 and 20 m we received a permit to operate on the broadcast band after the commercial stations had closed down.

Alan VK2WR, Morris VK2FV of Tuross Heads, Geoff VK2CAS and Bill VK2HZ, VK2 Division Secretary at the time, were some amateurs involved in operating on the Broadcast Band.

During this time I operated a public address business, however, by 1948 Sydney was becoming too much of a rat race, everything closed down, the public address business was sold, and I migrated to Broken Hill, where I had no opportunity of using amateur radio because of being involved in an entirely different type of business which demanded very long working hours. Furthermore, there wasn't enough room for the radio.

Twenty three years later, I decided to get back into amateur radio. on applying for the ticket and callsign, if was refused. Eventually I was successful again, having passed a special examination satisfactorily, and accordingly I asked for a callsign as close to the old one as possible VK2ZI was available and here we are I'm well and truly retired now and on the way towards seventy seven, but still having a ball with amateur radio and especially on the satellites



The present day station.

Well, there you have a brief resume of sixty two years involvement in wireless/radio and this year is the celebration of my fiftieth anniversary of my first callsign and I believe I was the first totally blind operator in VK2



Page 34 - AMATEUR RADIO, October 1983



Bruce P. Pinkerton,

P.O. Box 428. Parramatta, N.S.W. 2150

Australia, Tel. 635 3555, 635 8777



With good weather approaching many will be working on their antenna towers. Here is a timely tale from the Sterling-Rock Fall's Newsletter by an unknown author and contributed by Soupy WS-W. The scene opens upon an amateur silting at his desk contemplating how he should answer a letter from his risurance.

company Eventually this is his rep y if am writing in response to your request for additional information in block number three of the accident reporting form if put poor planning as the cause of my accident You said in your letter that if

planning" as the cause of my accident. You said in your latter that is should explain more fully, and it rust that the following detains will be sufficient.

I am an amateur radio operator. On the day of the accident i was working slone on the top section of my new 80 foot tower. When I had

working alone on the lop section of my new 80 fcot lower When I had completed my work. I discovered the I had, over the course of several Irings up the lower, brought up about 300 pounds of loots and spare hardware. Rether than carry the now unneeded toots and material down by hand, I decided to lower the -lems down in a small bearst by using a putiley, which fortunately was attached to the gimpole at the top of the lower.

Securing the rope at ground level I went to the top of the tower and loaded the tools and material into the barrel. Then I went back to the ground level and unlied the rope, holding lightly to insure a stow deem of the 300 pounds of tools. You will not an block number eleven of the accident reporting form that I weigh only 155 libbs results.

Due to my surprise at being terked off the ground ao suddenly, libotamy presence of mind and forgot to let go of the rope. Needless to say I proceeded at a rather rapid rate of speed up the side of the tower. In the working of the 40 foot lovel in met the barrier coming down. This explains my fractured skull and broken collar-bone. Slowed only slightly. Continued my rapid societ, not stopping until the fingers of my right hand were two knuckles deep into the pulley. Fortunstley by this time, I had registed my program of my right hand with similar than the speed of the sp

"Unlikely by Inst. line, I had registed my presence or hand with was able to hold one for ego in grid of my part. A register and in season and the season of the season of the season of the season of the bottom field out of the barrel. Devoid of the weight of the door, the barrif now weight adaptorsamely of pounds I refer you gap into my weight in block number deven As you might integers to separa a rapid election down the side of the lower. In the variety of the 40 out level met the barrel coming up. This accounts for the two fractured ankles and locardinost of my legs and lower body."

The encounter with the barrel slowed me enough to lessen my naverse when I fell not the pile of looks and fortunately, only three vertebre were cracked I am sorry to report however. that as I lay there on the tools in pain, unable to stand and watching the my barrel 80 feet above me I again lost my presence of mind I let go of the rope.

INTERNATIONAL NEWS



IYU CONFERENCE

World Administrative Radio Conference for the planning of the HF Bands allocated to the Broadcasting Service.

The first session of this conference will be held in Gerteva for five weeks, beginning in January

The Administrative Council of the ITU has resolved that the planning be based on DSB entesions and that consideration shall also be given to the manner in which an SSB system could be introduced progressively without impairing the DSB emissions, taking into account the economic and other aspects associated with the introduction of an SSB system.

The agenda of the first session covers the establishment of the technical parameters to be used for planning and the principles governing the use of the HF bands allocated to the Broadcasting Service.

And also the establishment for use by the second session, which is set down for October's Nevember 1986 of planning principles, method of planning and approaches to implementation. Also a programme for progressive infroduction of SSB transmissions; and the action necessary to exhinate harmful interference, and the theoretical capacity of any given high frequency broedosating band.

The Administrative Council of the FTU considers that the revision of the table of frequency allocations is not within the mandate of the Conference except those footnotes relating to the high frequency bands allocated exclusively to the Broadcasting Service

CONGRATULATION TO TOM CLARKSON, ZL2AZ Tom was awarded the MBE in the New

Zealand section of the Queen's Birthday Honours List published on 11 June, 1983. He is well-known as a former Director of IARU Region 3 and was a member of the WARC 1979 IARU team The award is for "services to amateur radio"

ACTIVITY IN SYRIA

The Syrian Radio Amateurs shall be using a new prefix to celebrate the World Telecommunication Year

Four stations will be operating in all bands with the calls-gns of 8C1AA, 8C1AM, 8C1AM and 8C1AC Operation will be during the period of 00.00 UTC Saturday, October 15, 1983 until 24.00 UTC Friday, October 21, 1983 During this period no stations in Syria

will be using the YK prefix NEWS FROM BOTSWANA

The first Botswana novice amateur transmitting licences were issued at the end of January, 1983 As a result of correspondence with the IARU, Botswans are expecting to receive a Heath SB-104A SSB HF transceiver, for use in the BARS hut. It is understood that the transceiver was donated to the IARU for use "in a country where there is not much amateur

Also of the way from the IARU are 10 "Project Goodwill" 20 m transcerver kits, which will be constructed as part of the Novice classes at the BARS hut, and additional teaching materials

COMMEMORATION TIME FOR BELGIUM

KNOKKE, Canada-City 1" in Belgium, will spend a week in the sign of the Maple Leaf, national emblem of Canada that thirty nine years ago sent out its sons to this

Organisation of the Canadian Liberation March is in the hands of the local fore "CNOC ISIER" with the co-operation of the Canadian Embassies of Dee Inlag and Risussels, the Red Cross, the National Patriotic Organisations, the Town Councils of Terresuran, Coetburg, Sius and Knokke-Hest, the brass band "De Caegalin, Feetixing Quid-Knokke-Hest, the Archive Caegalin, Feetixing Quid-Knokke-Hest, the Archive Caegalin, Feetixing Dud-Knokke-Hest, the Brass band "De Regulan Legisland, Coetburg, Coetburg, Caegalin, Feetix Hest, State State (State Coetburg) and Caegaling Coetburg, Coetburg, Caegaling, Feetix Hest, Caegaling, Feetix Hest, Caegaling, Feetix Hest, Caegaling, C

Every year an attempt is made to have veterans flown in from Canada, and a platoon of Canadian Engineers become the guests of Liberation Week.

Gerard Advanssens, Gaspar Warnier and Danny Lannoy, representatives of the organising team, stand in the breach to give the Canadies oldidier and veterance a pleasant stay. As 1983 is the YEAR OF COMMUNICA. TION the local radio ametier Cub Station ONePC will be stationed in the Township until the 2nd of November, 1983. The Minister of PTT has been asked to grant a special cattaging during this week.

A splendid multi-coloured award will be issued to confirm each QSO or SWL report. Applicants must send their own QSL cards.

NORTHERN CALIFORNIA DX FOUNDATION TWENTY METHE BEACONS

Monitor 14.100 MHz any time, day or night, for 10 minutes and see how many of the eight worldwide power-attenuisting beacon net stations you can hear as they transmit automatically one-after the other. In that short time, you can get a quick, general appraisas of the various 14 MHz paths that may for may not) be open around the world, and the direction and the quality of the opening.

NCDXF BEACONS TRANSMITTING SEQUENCE

Time Station Location
0000 4U1UN/B United Nations, New York
0001 W6WX/B Standford University, California

0002 KH6O/B Honolulu Community College,

0003 JA2/GY/B JARL, Mr Aseme, Japen 0004 4X6TU/B Tel Aviv University, Israel 0005 OH2B Heistink Technical University, Finland 0006 CT3B ARRM Mediene Island 0007 ZSEDN/B Transvesl South Arins

Same sequence repeats every 10 minutes. Beacons are crystal-controlled and are on 14 100 MHz First "O" of each beacons" (ST* begins within a fraction of a second of the assigned time, plus or minus human starting error. The sequence may vary as more bespons are added to the net.

TEXT TRANSMITTED BY EACH BEACON

Speed: 20+ WPM Power attenuated in 10 dB steps.

The beacon net was organised and financed by the Northern Cal fornia DK Foundation (NCDXF). The overall beacon transmitter concept and RF power-level switching was designed by Dave Leeson, W6GHS Jieck Curtis, K6KU, of Curtis Electro Devices, deslipaed the clock, the microprocessor and the programming components. The eng neering, production and packaging was done by Cam Pierce, K6KU.

adapted from QST June 1983 AR

TIARA FOREIGN AMATEUR REPEATER IN TOKYO In April 23 the Tokyo international Amateur

Radio Association (TIARA) held a party to celebrate the approval, thanks to support from the JARL, of its application for a foreign amateur repeater in Tokyo Shown in the photo from left to right are Makoto Miyazaki, JN1WLE (Okura Hotel Amateur Radio Club) Kerichi Oco. JG1SIY (President Okura Hotel Amateur Radio Club), Yasuo Hashimoto JITTUY (Okura Hotel Amateur Radio Club). Yutaka Kasahara, JA1CLN (JARL Manager External Affairs), Joe Speroni, AHOA (President TIARA), Richard L Baldwin, W1RU (President IARU), Shozo Hara, JA1AN (President JARL) Edward Johnson W2ZWA (Vice-President TIARA), John Donald G4JFM (TIARA), Andrew Clark, WA4PRF (TIARA), Rossella Strom, I1RYS (TIARA), Kjell Strom, SM6CPI (Secretary TIARA)

The repeater operates on 434 78 (in)/459 78 (out) and is located on the new wing of the Okura Hotel in Akasaka Tokyo, about 75 metres above ground An 88 5 Hz sub-audible tone is required for access The location is central to the business area and convenient for the foreign community living in or just visiting Tokyo. The Okura Hotel is also the meeting place for TIARA.

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TIARA is a group of eighty foreign amateurs from fourteen countries living in Japan, First organised in 1970 it has grown steadily and over the years assisted many foreign amateurs in getting on the air in Japan. Visitors are we comed at meetings which are usually held on the last Friday of the month. TIARA's mailino address is - TIARA, PO Box 119. Axasaxa, Minato-ku Tokyo 107/Japan

Tokyo International Amateur Radio Association AB

THE SOUTH EAST RADIO AMATEUR NETWORK

SEAnet is an informal group of radio amateurs which meets every day at 1200 hours UTC on a frequency of 14,320 MHz. The purpose of the net is to provide for the comradeship obtained in talking to one another 'on the air. More than a hundred amateurs from South East Asis, Japan and the Pacific area, the Middle East, Australia and Africa check in

In 1971, about twenty five of these amateurs met in Penang, Malaysia for the first time They decided that an annual SEAret convention should be arranged by the South East As a region every year for the amateurs to meet one another Since then, conventions have been held in Bangkok three times. S ngapore twice, Man la twice, Kuala Lumpur,

Jogyakarta Jakarta and Penang once each The convention normal y has an informal programme covering matters of interest to the science of amateur radio, discussions on the operation of SEAnet commercial exhibits, visits to piaces of interest and a grand banquet



This years convention is being hosted by the Singapore Amateur Radio Transmitting Society on 18th-20th November, 1983

PROVISIONAL PROGRAMME Friday 18 November Afternoon Registration

Evenina: Openino Ceremony

Exhibition & Display Buffet Dinner Saturday 19 November Mornina: Tours & Visits Afternoon Symposium Evening: Grand Rannuel Sunday 20 November

Morning. Open Forum & Brunch Closing Ceremony CONVENTION HIGHLIGHTS

SEAnet Contest Awards SEAnet Station Exhibition and Display "SFAnet SONG" Contest

LIST OF FOUNDING DATES OF MEMBERS TO JARU as at May 12, 1983

YEAR OF

JOINING

May 18, 1914

Apr 14, 1921

Oct 21 1921

May 9, 1923

May 25, 1925 Sept 10, 1925

June 12 1926

June 12, 1926

Aug 16, 1926

Jan 1, 1927

Aug 8, 1928

Aug 4, 1929

Feb 23, 1930

Dec 6, 1930

Jan 10, 1932

Feb 2, 1934

Mar 7, 1937

Feb 17, 1939

Mar 1, 1940

Oct 1929

Nov 1932

1932 Aug 13 1933

1023

1933

1034

1936

June 1927

1927

Apr 1925

Apr 1926

July 12, 1922

1910

1913

1920

1922

up us may	12, 1300
SOCIETY	COUNTRY
WIA	Australia
RSGB	United Kinedom
ARRL	EISA
CRRL	Canada
SRAL	Finland
RCA	Argentina
RCC	Chile
GRC	Ecuador
UBA	Belgium
REF	France
SARL	South Africa
SSA	Sweden
OVSV	Austria
RCD	Dominican Republic
JARL	Japan
NZART	New Zealand
ARI	Italy
EDA	Donmark
DARC	Fed Rep of Germany
NRRL	Norway
USKA	Switzerland
HARTS	Hong Kong
PZK	Poland
RCP	Peru
LMRE	Mexico
PARA	Philippines
IATS	Ireland
	Colombia
MARL	Meltz
RCU	Uruguay
LABRE	Brazil
CORA	French Polynesia
FRR	Romania

Jamaica

Luxembourg

RI

JARA

RCB Rolivia CREN Necaragua Sept 15 1945 VERON Natharlande Oct 21 1945 Syria 1947 VERONA Netherlands Antilles Jan 6 1948 Sermude Oct 15, 1950 INEO Lebanon TTARS Trinidad and Tobago 1051 BKDDB German Democratic Rep Feb 6 1953 MARTS Mar 10, 1953 Alalasera BCCB Costa Rica Sept 30, 1953 ARM Monaco 1953 May 14 1954 India LISSE Dec 1969 Niger)a 1001 Liberia 1962

ton 23 1941

Paraguay

BCB

TIR

RSR

ARS RSE MADO IRAA BAST Thailand Nov 27 1963 ARA Algeria 1062 ARARS Antique and Barbuda 1965 June 19 1966 40041 Merocco WSARC Western Samos 1988 ARAR Bahra₋n Sept 21, 1970 CARS Cyprus 1972 POARS Oman 1079 SLARS Sierra Leone 1975 ARAD Dribouti Apr 30 1979 May 20, 1979 BARL Sangladesh ARRSM Cen Marino Apr 15 1980 LARS Lesotho Nov 4 1982

VE3CJ ELECTED AS PRESIDENT **EMERITUS**

The International Amateur Radio Union now has a Pres dent Emeritus Noe. B Eaton. VK3CJ Seventy three member societies cast affirmative votes on the Proposal No 173. which the Headquarters made in the light of a recommendation adopted by the Manila Conference of the IAR Reg on 3 Association

THREE NEW BANDS AT 10, 18 AND 24 MILE

The IARU Member societies of the following countries have notified the Headquarters of the availability of new bands for their use

10 100-10 150 MHz Algeria Australia (ess 10 1375-10 1455), Austr a, Bermuda Botswana, Canada, Cayman Islands, Colombia Costa Rica, Denmark Dirbout, Commonwealth of Dominica. Faron Islands France, Fed Rep of Germany, Honduras, Indones a largel Japan Luxembourg, Malaysia Malta, Monaco Netherlanda Netherlanda Antilles, New Zea and (10 100-10 125 and 10 135-10 150) Nicaragua Nigeria Norway Panama Papua New Guinea San Marino, Solomon Islands, South Africa Spain (10 1075-10 1135), Suriname Switzerland Syria, Tonga, Trin dad & Tobago United Kingdom USA (10 100-10 109 and 10 115-10 150) Western Samoa and Yugos avia

18 068-18 168 MHz A.geria Australia (less 18 071-18 079 18 101 18 109 18 121 18 134 18 141-15 149 and 18 156-18 164) Austria Botswana Cayman Islands Colombia Costa Rica, Denmark Dijbout, Faroe Islands France Fed Rep of Germany Honduras. Monaco ('ess 18 103-18 116, 18 129 18 135 and 18 165, Nether ands. Nicaragua Nigeria Norway Oman Panama. San Manno South Africa Switzerland, Syria, Tonga, Trinidad & Tobago United Kingdom, and Yugoslavia

24 890-24 990 MHz Algeria Argentina Australia (less 24 896-24 904), Austria Botswana, Cayman Islands, Colomb a Costa R.ca. Denmark Disbout Faroe Islands. France Fed Rep of Germany, Honduras, Monaco Netherlands & caragua, Nigeria, Norway Oman Panama, San Marino, South Africa, Switzer and Syria Tonga Trin dad & Tobago, United Kingdom, and Yugoslavia.

BUTTERNUT **ELECTRONICS**



\$282

Still More Usable Antenna For Your Money . . . Plus 30 Metres!

Rutternul's new model HF6V" offers more active radiator on more bands than any other vertical of comparable height. DIFFERENTIAL REACTANCE TUNING ** circuity lets the 26 antenna work on 80/75, 40, 30, 20 and 10 metres and a loss-free inser decoupler gives full quarter wave unloaded performance on 15 metres. It can also be modified for remaining WARC

* Completely automatic bandswitching 80 through 10 metres noted ng 30 metres (10.1-10.15 MHz): 160 through 10 metres with

TBR-160 unit

. Retrofit capability for 18 and 24 MHz bends Helight capacity for it and 24 km²s denois.

No lossy traps to rob you of power. The HF8V's three resonator circuits use rugged HV caramic capacitators and large-diameter.

self-supporting inductors for unmatched circuit Q and efficiency Eye-level adjustment for precise resonance in any segment of 80/75 metres, not MARS and CAP ranges. No need to lower artenns to GSY between phone and CW bands

For ground, rooftop tower installations - no guys required

Suggested smatteur net prices, model HF8V (sutomatic bandswitching 80-10 meters) Model TBR-150 (180 metre base resonator)

(When supplied as part of HFSV) For complete information concerning the HFBV and other Butternul products, ameteur and commercial contect the sole Australian distributor

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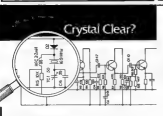
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200 watt ranges, forward and reflected 6 position untunes switch handles 2 coax lines (direct or through tuner), wire and halanced lines 4.1 belun 250 of SkV cap 12 pos Inductor Ceramic switches Black cabi

net, panel AMATEUR RADIO, October 1983 - Page 41



Ken McLachlan, VK3AH Box 39. Mooroolbark, Vic 3138

Postage Increases of 11% plus effective this month, surely is sad news for the DXer and this will create a greater strain on the never tiring WIA QSL Bureau managers and their assistants. It is, more than ever, beneficial to have access to your divisional bureau so that you may despatch those cards expediently with a minimum of cost.

When one tots up the cost of despatching a card by post to an exotic overseas country, it becomes astronomical. A self addressed envelope, 2 IRC's at a minimum, an envelope to place it all in time in addressing the envelope and that STAMP It all adds up to a very tidy sum. With the bureau at ones

disposal, the charges are minimal, When one is placing a card through the hureau, it would be considerate to take a little care so that you may participate in the assistance of the sorting of thousands of cards in a year by adhering to the basics that

are common to all bureaus The basics include accurate alphanumeric sorting of all cards that you intend to send and the callsign in 10mm high legible lettering of the designated station on the top right hand reverse side of the card

Each VK OSL bureau has certain limitations and they have rules that vary from division to division. It is up to you, as a member, to inquire of the rules that are pertinent to your division and abide by them, so that the volunteer labour will not be overtaxed beyond the limits. A number of QSL Bureaus in overseas countries employ paid staff. One such country is JA, where some 25 people are employed in the inwards and outwards departments

mentioned last year that, in conjunction with Jan and Jay's publication of the QSL Managers List, all bad QSLers would be printed. Unfortunately, very few VK's sent in any reports. Of those that did, no concrete evidence as to a non QSLing station was obtained and apparently the same happened to Jan and Jay, as they have not printed anymore. Perhaps the amateur fraternity on the whole is too lethargic. One amateur from VK5 kindly submitted his

Whilst on the subject of QSLing, it was

list of successes and not so successful returns, and a quick glance shows that he has had about a 97 percent rate of return. Not the ultimate, but for this day and age, not a bad effort. This amateur notes in his letter that he

always sends a self addressed envelope and two IRC's The list shows that some operators are very prompt, others tardy and very Inconsiderate of their fellow amateur. It is known that one VK operator who sumped in to become a QSL manager, still owes cards to at least one VK3 TURKEY

Still need TA on CW? Unal TA1UA, has been active on both fifteen and twenty metres.

Generally to be found 25 to 30 kHz inside the band edge. If you are successful QSL direct to Unal Akbal, PO Box 787, Islanbul, Turkey and please no reference to the hobby on either envelope.

BARF ONES

Ed W4MGN, was at it again and operated from CS 6W and 911 during one of his whirlwind trips to Africa. Ed has intimated that DX operations have come to a standstill in Gambia, due to all of the DXers having left the country. The remaining operators have only one interest and that is working back into the LUC

Burundi is changing too, in so much that Jean 9U5JM is expected to return home to France in the near future. His place may be taken by Jim N4HX. Jim has been appointed the American ambassador and hopes to obtain operating priviledges in the near fishira

PRINCE WILLIAM

The unusual calision GB1BOY was used on 21 June to celebrate Prince William's first birthday. This is another indication that the licensing authorities have taken a special view on their attitude towards special event stations. Let's hope that it will not become like VE, and we will have to learn to cope with learning new prefixes every couple of weeks

UNUSUAL PREFIXES

The USSR authorities have really let their hair down and issued some very unusual prefixes in commemoration of World Communications Year

Such prelixes as EM6, UU, 4J4 and 4K1 have been heard with poor band conditions. but at extremely good strength at this QTH on twenty metres. Some signals from these regions were subject to very strong flutter at times.

Not to be outdone, the Canadian stations, who operate under many prefixes with the least excuse have been using such exotics as CK4 and XJ3 around the hands.

MALPELO ISLAND Latest information is that the OX group will

make it and they will commence around the 12th of this month. Like others I will be queueing up to work this one as it has escaped me over the years. Good luck to all those that need it for a new one. To those that have it confirmed and claimed on their DXCC score, please stand aside and let the stations that need it for a new country work it first.

NO LICENCE A recent application by an amateur for

permission to operate in A51 was turned down by the authorities with the explanation that there is no legislation to permit amateur radio operations by non nationals

Pradhan A51PN looks like the only hope to those wanting this country, and the chances of him appearing in the near future are very

KNIGHTS OF MALTA

Don't overlook the operation from this rarely activated area scheduled for this month Mario IOMGM, the station's QSL Manager, should have 1ADKM on the sir from all accounts



ASSIGNMENT OF US CALLSIGNS Ever wondered what that strange callsion

was that was emanating from the United States I have, and Bob W5KNE, Editor of QRZ DX has kindly put me right, and sent me a full list which has been reprinted for your benefit.

PUBLIC NOTICE ISSUED ON AMATEUR RADIO CALLSIGN ASSIGNMENT SYSTEM The FCC has issued a bulletin pointing out that

even though they mentioned in April 1978 that they would not be reissuing unassigned callsions for live years, no plans are being considered ' to establish a schodule in the foreseeable future for reassignment of any callsign. 'The FCC did say. however that they were' extending the period in which secondary callsigns may be assigned to primary stations" Also, any calls on can now be renewed within two years after expiration. The new prefix block "KP5" has been set aside for Desection Island

CALLSIGN ASSIGNMENT ORDER... Extra Class (Group A)

Advanced Class (Group R)

Technician/General (Group C) Novice Class (Group D)

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CONTINENTAL UNITED STATES KA#A-KZ#Z NA#A-NZ#Z, WA#A-WZ#Z,

AA#AA-AK#ZZ (Except KH,K., KP,NH NL NP WH WL WP)

KB#AA-KZ#ZZ NA#AA-NZ#ZZ WA#AA-WZ#ZZ (In 1 lands 1st block=KA1AA KZ1ZZ Same Except ons)

N#AAA-N#ZZZ W#AAA-W#ZZZ (No Exclusions)

KARAAA-K78777 WARAAA W78777 (Excent KH KL KP, WC WH WK WL, WM WP, WR. WID

NON-CONTIGUOUS U.S.A.

(Extra) Pacific Area = AH#A-Z, NH#A-Z WHIA-Z. Alaska = NL7A-Z. WL7A Z. AL7A-Z. Atlantic Area = KP#A-Z, NP#A-Z WP#A-Z. (Advanced) Pacific Area = AHRAA-ZZ, Alaska = ALTAA-ZZ Atlant c Area KP#AA-ZZ (Tech/Gen) Pacific Area = KH#AA-ZZ, NH#AA-ZZ, WH#AA-ZZ Alaska = KL7AA-ZZ, NL7AA-ZZ. WL7AA-ZZ Atlantic Area = NP#AA-ZZ WP#AA-ZZ (Novice) Pacific Area = WH#AAA-ZZZ, Alaşka - WL7AAA-ZZZ, Atlantic Area -WP#AAA-ZZZ

NUMERICAL DESIGNATORS FOR NON-CONTIGUOUS U.S.A. DIGIT LOCATION

- Baker Howland is and
- 2 Guam Johnston Island
- 4 Midway Is and
- 5 Palmyra s and 5KKingman Reef (K Suff x)
- 6 State of Hawaii Kure Island
- American Samoa
- 9 Wake Wilkes, Peale Islands
- D Commonwealth of Northern Mariana Islands 7 State of A aska
- Navassa Island 2 Virgin Islands
- Commonwes th of Puerto Rico 5 Desecheo s and

Note Designator 3" has been discontinued Previously assigned to Roncador Cay, Quita Sueno Bank and Serrana Bank So we hope that it is now a little clearer than

it was before and thanks Bob. On browsing through the Royal Omani

IDENTIFICATION

Amateur Radio Societies newsletter (ROARS) mention is made of a new membership requirement. This requirement is an identification card for each member. To be an amateur or SWL n Oman you must be a member of the society

This move has been brought about by the number of pirate operations emanating or purported to emanate from Oman Another measure is the identification of equipment to the society, with such details as the exact location of the equipment, the make, model and ser al number of all equipment held by the member It is an offence to sell transmitting equip-

ment within Oman without the prior knowredge and consent of the society

PETER 1st ISLAND

A new DXCC listing and it did cause quite a stir on the bands. Many questions were asked. by many DX operators. Questions embracing where is it, who has operated there and the most searching of them all, when will it be operated and by whom?

All good questions, most answerable. This island is located some 400 kilometres off the Antarctic mainland and spans an area 22 kilometres by 11 kilometres, co-ordinates being 69° 0 S and 91° 0 W It has a peak of 1220 metres at its highest point. It was founded in 1822 by a Russian

explorer and not claimed until 1931, when the Norwegians occupied it to assist in the policing of their whaling rights in the surrounding waters. This island has been described by one journalist as ". . bleak dangerous and uninviting. One other amateur, who has sailed near it.

has described it similarly but remarks that there might be only a few days of the year when a landing would be possible as the surface is covered with ice rather than snow It is apparent that any exedition who were venturesome would have to convince the Norwegian government of their intentions and be able to take out a 3Y call. This exercise could prove to make Heard Island look like a piece of "cake" in comparison The Norwegian claim is not recognised by

many countries, only those who are signatones to the Antarctic Treaty Australia is a signatory to this agreement whereas the USA and USSR are not Problems aside, who will be the first to activate this desolate area, will it become a

non starter because of the difficulties and if eventually some amateurs are willing to risk Infe and limb will it be universally recognised. feel that it will seeing that the ARRL have listed it as current country number three hundred and sixteen when it is operated by a valid and legitimate expedition Any takers to activate this one? The

authorities will not be killed in the rush for licence issues that is for sure

CLIPPERTON

The propagation is still falling and the enthusiasts are still making plans for an expedition in early 1984 Stay luned for any updates between now and February 1984

ANGOLA The near future may allow OK3TAB/D2A to

be heard on the bands. This station was fast heard in 1979, so if it comes to pass it could prove to be on the much wanted just of newer licencees RODRIGUEZ ISLAND

This island will be activated by 3B9FK until

approximately mid December. QSL's to PO Box 1080, Port Louis, Mauritius ST PAUL ISLAND

This rarely activated area should be active

the first week of this month. Stations participating in the venture of putting VE1SPI to air include VE's 1ASJ, CEG, CER, TT. JH1VRO. W1GNC and WB4OSN They promised to be active on all bands

with CW, SSB and RTTY

BLANK QSL CARDS

This column has not been quite complimentry to "open" QSL cards in the past and again they are appearing, this time to an expedition QSL Manager

Neil, VK6NE has received cards to fill in for "yourself or your friends" in the hope of receiving a confirmation for the much wanted QSL from Heard Island Some readers will scoff at the thought of this practice but it is 100 percent truthfu I have seen the evidence at this QTH, before the cards were returned to their South American owner

One wonders how many other legitimate QSL Managers come across such violations of the ethics of the hobby and the temptations placed upon them. No matter who, all cards should be checked against the log, a practice that is not always adhered to unfortunate v. I am afraid These cards have been cancelled and

suitably endorsed, leaving no doubt to the station licencee, no matter if there is a tanguage barrier, as to the integrity of the VK0HI and CW cards authenticity and the practice is not appreciated in this country by at least one QSL Manager Congraturations Neil on the stand that you

and your helpers took with such "freeloaders". DEMOCRATIC KAMPUCHEA

A note from Mike JH1KRC, the Executive

for Overseas Relations with the DX Family Foundation to one of the main contributors to this column explains that XU1SS was licenced by Mr Son Sann, the Pr me Min ster of the Coalition Government of Democratic Kampuchea for operation of amateur radio by his own people Mike, along with the other JA operators

(nine in all) will act as instructors and boosd to be allowed to operate. This was the case as I had the pleasure of working XU1SS and personally speaking to Mike, who gave the VK's an excellent chance of working them Whether the DXCC committees and awards

managers will accept this as a legitimate country will have to be seen over the coming months. The first step is to receive the OSL card, if you worked them of course, and the only route is a direct QSL to A1HQG, with of course adequate return postage and SAE It is unfortunate and quite apparent that no bureau cards will be solicited for obvious reasons This group has established and is construc-

ting "Tokyo Village" which will neorgonate a refugee camp Equipment such as two FT77's one FL2100, one FT101, electronic keyers and the antennae department includes a triband beam, rotator and a vertical Power supplies have not been forgotten as two engine generators have been also donated by the amateur fraternity and smateur dealers in JA

GOLDEN ANNIVERSARY A number of special calls are active from

Columbia at the present. These cai's include 5J1LM to 5J0LM and 5K1LM to 5K0LM These calls are being used to ce ebrate the liftieth anniversary of the Co umbian society and will be current until the end of the year

PROFILE OF Z\$20M

Andrew XS2OM, a 'white cane operator for some twenty years, is known far and wide, but particularly in VK and ZL for his amiable QSO's that he enjoys before departing for his work QTH Andrew enjoys frequenting the ten, fifteen and twenty metre bands when conditions permit Born around 1925 in South Africa of

Scottish parents, Andrew became interested AMATEUR RADIO, October 1983 - Page 43 in amateur radio just after the second World War, when he and his brother ZS2OW (also a white "cane operator") purchased some disposal receiving equipment and listened into contacts from all over the world

Andrew and Willy's interest was further kindled when a school teacher, who was also an amateur, came to their town. This gentlemans assistance helded them gain the licence. Apart from radio, and his countless friends

overseas. Andrew has few hobbies. He has had in excess of two thousand QSO's with one of his regular friends, Bill ZL4AW since 1969 Another interest is Lions International, where Andrew was a director for eight years and still attends all meetings

It could be said that Andrew is a man of habit, being very particular about leaving for his work QTH at a particular time each day He holds a responsible position in a company that deals in soricultural requirements for the farming community around the town of Konga where he resides, a position he has held for in excess of twenty five years, even though he has been with the company for a considerably longer period



When asked in a recent QSO as to how many DX countries he has on his tally, the answer was "I had about 250 about ten years ago, but since then I have lost count.

Anyone wishing to have a QSO with Andrew may join the ANZA Net around 0500 UTC at 21 204 MHz and QSY to an adjoining frequency for a chat before he rushes off to the

NEW DX CLUB

"saltmine" six days per week

A note from Chris VK3FY informs of a group of DX orientated amateurs that have formed themselves into a group with the name of the

Down Under DXers Contest Club Their first venture will be a trip to Lord Howe Island between the 23rd October and the 3rd November, taking in the CQWW Phone Contest and they will be operating on

all current contest bands during their stay. Members of the group at present comprise Mary WA2BFW, Les VK2WU, Peter VK2DAV. Chris VK2NYA, Sue VK2PSC, Stu VK2ADE, Martin VK4VU and Chris VK3FY

Good luck to the group in their efforts and it is refreshing to see the novice and full calls getting together in a joint venture.

UNITED ARAB EMIRATES

Fred VK1MM, received a note from Jan A6XJA with some interesting information concerning operations from that country,

Jan notes that there are three stations active from the UAF and they are all acceptable for DXCC credits. The three stations are A6Y.IA A6Y.IC and A6YTH

The note also gives the only QSL info. which is "Callsign", PO Box 5708. Dubai. United Arab Emirates. Please enclose a self addressed envelope with a US "green stamp" as IRC's are sometimes a non event, four IRC's are required for an airmail stamp at some Post Offices

These stations are QRV on 21 180 MHz daily at 1600 UTC and on other bands. Modes for these gentlemen are SSB with A6XTH running RTTY and soon SSTV. Jan is also building RTTY equipment.

HILLSOY REV

It is sad to record that Nara 9M2LN, became a "silent key" on the 21st July this year due to a heart attack. Nara will be remembered by many VK's for the assistance he gave them in CW tutorials and he has helped many to upgrade.

His work is being carried on by his friend Hock 9M2FR. (Refer article in AR, page 17, November 82.)

TASMANIAN DEVIL AWARD

To maintain interest in this well presented award. the VK7s hold a net on 3.590 MHz at 1000 LITC each Tuesday

It would be appreciated if some VK7s could join the Pacific DX Net on Tuesdays and Fridays at 0800 UTC on 14,265 MHz, as they are in demend by many overseas operators for this award

THE DXING TUCKERS

The Tuckers are a family of six licensed amateurs spread over 350 km of Northern California. The family consists of mother. father, two sons and their XYL's and it is hoped in the not too distant future that the grandchildren will stretch the family into the third generation of Tucker amateurs

Vic, K6SEA and Fran, K6SBL live in a small

south of Sacramento, Their main interest is working their local 2 m repeater and among their equipment is a Heathkit 2 m transceiver which Fran built. They have both been licensed since 1958 and some of their achievements include providing radio communications for the 1960 World Olympics held in Squaw Valley, providing emergency communications during an Alaskan earthquake and tidal wave and communications during floods in 1964. They have been heavily involved in search and rescue work and handling traffic to overseas serv-cemen

Son Ken, WB6AGM attained his licence in 1965 whilst in high school after he became involved in an electronics programme His XYL, Centella, WB6WEM was licensed in 1977 They live in the small community of Greenville and run a grocery store. Their main activity is also 2 m and are not as active as they would like to be on the DX bands.

Other son Dave, KA6BIM and his XYL Dottie, KA6BIL have been licensed since 1978 They live in Mantecs about 100 km east of San Francisco and 100 km south of Sacramento, where Dave is a fireman and Dottie is fully employed in raising their small son Daniel Dave is the real DX Hound of the family and has worked over 140 countries. He is very active on 15 and 20 m with a little operating on 10 m. Dave and Dottle are very eager for young Daniel to take up the amateur bug as soon as he is old enough and make a third generation of Tuckers on air



The Tucker Family



Dave, KA681M, Dottle, KA681L, Ken, WB6AGM, Centella, WB6WEM, Fran, K6SBL and Vic, K6SEA.

DAIRAM MARING

Since the change of prefix, a number of the operators have been quite busy on twenty metres



R), Giovanni T77D, Franz DJ9ZB, Pergio

T77V and Antonio T77C.

Picture courtesy ORZ DX and DJ9ZB.

OSL MANAGERS YOU MAY NEED 1A0KM - IOMGM, 1D6AK - G3WPF, 3B8DB

 K5BDX, 3D8AK — G3WPF, 4K1B — UKBLAZ. 4K1D - UFBFFF, 4K1GDW -UQ2GDW, 4N5KU - YU5CXY, 4N6ARG -YU6SCG. 4U1UN - W2MZV. 4X4WCY -4X4AT, 4X8DF - KC2MS, 4X6WCY -4X6DW, 5N3RTF - DK11F, 5R8AL -WA4VDE 5Z4CQ - KA7KSY, 8U1WCY -DF7ZH. BW8JI - WA4VDE, 7P8CG - KC0FH. 9H1EL - LA270, 9K2BE - G4GIR, 9K2EZ -PAONCY, 9M2MO - K9DX, 9V0TL - 9V1TL, A4XYA - G4ADJ, A71BJ - G4HNP, AH9AA - KW8HF, BY7PO - BY1PK, C30LAC -EABAOX. C30LAE - EASCRX, C31FO -F3BW, EH3ITU - EA3AOC, EK10 -UKIDAZ, EMBF - UKBFFF, ENBFCR -UF6CR, FB8WI - F8GX8, F0HSK/FC -DLSEN FB8WI - F8GXB, FE32CCC -T/2CCC, FG0HYJ/FS7 - VE2EWS, FP0HOQ NS4M, FYOGS - DK4VW, HV2VO -IOGPY, J88AN - W3BL, J88AQ - W2MIG. KCSYA - W9GW, KD4LI/TI2 - W2GBX, KP4CC - KP4EHB, KX8PO - W4FRU, N2EDQ/KH7 - KH6JE8, OH0AM - OH2BH, OY1R - W2KF, OZ9LM/OY - OZ9LM, PY0FE - PY1BYY, T30AT - G3XZF, T30DB - G8LGB, TE32CCC - TI2CCC, TG9NX -N4FKZ, TL8CK - F6EWM, TL8ER - F6GQK, TOOOFB - WB6GFJ, TO7GAS - FG7AS, TREDR - W2PD, TRENYA - JA1LFP. TRBSDP - FBBC, TU2JL - FBCXV, UA0ZDA - UASAEL, VK9ZS - VK6YL, VP2MM -ABIU VS6IM - KIMM, WIBWS/CS2 -WIBWS, Y83TSF - Y41YM, YB5ASO W488P, ZD9CA - KA1DE, ZD9CJ - KOVCR. ZD9CS - KA1DE, ZK1CH - ZL1SD, ZL4DE - ZL2HE.

QSL ROUTES

5H3LM PO Box 511, Mbeye. 5N8HEM PO Box 7355, Kano. 5V7WI PO Box 1499, Lome 5Z4DD PO Box 30270, Nairobi, Kenya 7P8CI PO Box 949, Maseru 100, Lesotho. 7PBCT PO Box 959, Maseru 100, Lesotho A4XJV PO Box 5530, Ruwi, Oman. CEBABF Estancia Lago Gaviota, Punta Arenas, Chila COBKW PO Box 955, Santa Clara, Cuba.

CP8GB PO Box 35, Riberalto, Bolivia. CP8HD PO Box 101, Beni, Bolivia EL2AM PO Box 1011, Monrovia, Liberia. FG7BM PO Box 1249, Point-a-Pitra.

FM7WD PO Box 879. Fort de France. H44AP PO Box 581, Honiara

J20WYC BP 1076, Dithouti KX6QO PO Box 444, APO SF 96555, USA. J87BS 3 Chesterfield Hill, London W1. JY5DT PO Box 2353, Amman PZ1DV PO Box 9006, Paramarbo. S79ARB PO Box 178, Winslow N.I 08095 S79WHW PO Box 491, Seychelles. TRECR PO Box 4356, Libreville, TRADC PO Box 484. Libravilla. TR8IG PO Box 740, Libreville. VPBANT PO Box 146, Cambridge. VU2USE C/- American Embassy, New Delhi WA4VDE Route 5, Box 107, Canton GA 30144 YC5AK PO Box 132, Padano. ZK1CG PO Box 618, Reratonga, Cook Islands.

OM PARTING MILLIE ELIG PROPER

HL9TX JA(3), VK3(5), VK(6(1)

AH2G, BY1PK (0800 z), BY8AA (0200 z), DJ5WCY DU1TV EA308 FKBAX, FOBJM, HLOC, ISLYT, NGCUQ/KH2 JP1FEE, KHISBGE, P29NPL, PAGLOU, PYBAFT, SM4ZC UKBAAI, VE2HO, VE3BDO, KB6AWO, KOKES, YB1DRE YU1KL, ZK28W, ZS5KI.

18 MHz VK38W, VK3ABR, VK5GZ

South Pacific.

DF2QS, WA3UHK/DU2, G8ZY/EA6, F2NO, FK0AO, F08JM FR7BP, G4DAA, HG5A, HL1CX, HL9SN, HP1AW ISOPEC KH6AK, KL7RS. OE6WF, OK1AAW, PY2BW, SM7ABO. SP2AYC, UA100R, UKSUCU/U1N, UA9YAN, UC2CFA, UL7PBD, VU2RO, XE10E, YB4FN, Y03RF, 4K1QAV. 9M2MW 10 MHz

DF3TB, F6IGO, FC8TT, FG7BP, FK8KAA, G3UOF, GM3DPK H89NL JASHW, KP2J, DZ2RH, PA3BTH, VE3QH, W (all call areas), Y39UO, ZM2AGY 4X4WF

7 MHz

COZTM. DJMPI. EA1IV. F6KSY. FKBDK. F088I. HGSA HC4WA, HL4XM, IV3DVN, KD7P/KH2 KC4AAA KG6RT KP2J, KP4L, ISOLKX, LZ2PP, OH1AA/OHO, OHOAM PAOLOU OKSEY, UVSWS UKSGAB, UCSKZ UPSBAO KP4DEX/V2A VKSWCY, XESARV, YOSCD, YUSRA YVSDRN, YS1XE, 4K1B. 8PGALL

HH2VP, LA2JE, L21KDP, SMGCPY SM7WI, UA3DJN UA4CCC, UA4PWW, UK2GAB, UB5GFI, UB5LLE, UI8BI UK6LAZ, U02GCN, Y02BY, Y08BPK, YU2CFM 3D6AK

VESING, VK2(3), VK3(2), VK4NN, VK5(6), VK7(2), VK9NS N7EIJ, WA7HSN, ZL1HY

QSLs RECEIVED BY ERIC L30042 DL1BL*, DJ2FA*, DF3TB*, DL7MS*, DJ96D*, FA30G*, EA6KZ, F5ZI*, FKBET, HHZVP, KC6DT, KC6YA, OZ4CB/A*, PAGLOU*, T3OCH, K1VV/M1*, K2AGJ*, W9UZL*, KOWKT*, YJBNLT, ZSZWV, 5Y4CS.

* Depotes 10 MHz confirmations

HEARD AND WORKED ON THE WEST PRIMET 1.8 MHz GI30QR

14 Miles OHO/K8MFO

> ELZAE, FBBZO, GJ4/PA3BFM, HH2VP, PYOFE, TH8DR. TRAJLD TZ8DC

GJ4/PAGERA, GJ4/PA3BFM, HZ1AB TR8DR.

3.5 MHz FB8WI, TZ8DC

A4XJP, FB8WI, GJ4/PA0ERA, HH2VP, TZ8DC TZ8DC*. IIK2FAA

* Denotes SSB operation. HEARD AND WORKED ON THE EAST

COAST 14 MHz

CY3WCY, D44BC, OH1RX OK2BFN*, PCT3/G4JMB 3X4FX DWBEX 7X2AC 7X2LS BJOXPH, 807AV 9Y4LL AZZGM, C21FS, C21RK, CEDEVG CEOFCM, CEDZAD CNSEL CO2HS CT20N EABAKN, FASNI, FASJE ELZAD FBSWI FBSZO FC/FOCH FCSUC, FG7BT FH8CB FOSJP FR7CV FS7/FG0HYJ GJ3MWR HP1XLS HS0HS, J88AG. JY9TS, KC4AAA, KH8/WA6D, D, KX60R, KX6PO, PZ1AP T30AT, TF5TP, TL8ER, TR8CR UK6LAZ, UQ2GDQ VK0GC VKOVK, VKZAGT VPZMK VPBAEL XTZAU XU1KC. XU1SS, ZB2J, ZK1AR, ZK8RS, ZS3GB

21 MHz AZIBJ, VSTV. VK9ZS, FB8ZP. TRBDX, YV5CMI, YV5WKM 28 MHz

YNIAG 35 MHz

NL7K, VK9NS

7 MHz 4K1B CE0ZAD, EABOL GI3WFA

* Denotes CW operation

INTERESTING OSLs RECEIVED 1S1CK (for 14 & 21 MHz) AP2P, BY1PK CX4BW F08, HK6FAO, JY3ZH (from manager DJ9ZB), KA6KL KG6JDX, LX1KE, ODSAS, OH1BO TG9VT, TR8BJ, UA1CY, JQ2GCW, VK0CW VK0DX VP5WJR WL7AZC Y26SO Y41ZM YHROD



being a sufferer of muscular dystrophy, enjoys DXing.

THANKS This column is never complete without a

word of thanks to the many readers that make it possible with their news and reports. Some items are long, some short, but all are equally appreciated and acknowledged in this segment of the column Information gained from such magazines

AS KHEBZE REPORTS, RADCOM, OSL MANAGERS LIST, WORLD RADIO, QRZ DX, VERON, DXEXPRESS, QRZ DX, DX NEWS SHEET were used together with reports from VKs 1MM WB. 2PS, EBX, 3BY, FR, FY, UX, YJ. YL, 6FS, HD, NE and SWL 30042 Amateurs from overseas countries who have contributed include G3NBC, JH1KRC, J6SAT, W5KNE and ZL1AMN Thanks to one and all



RETROIS KONTASTUALE

Brenda Edmonds, VK3KT FEDERAL EDUCATION OFFICER 56 Baden Powell Drive, Frankston, Vic 3199

Especially for those sitting for the November Novice Examination and those anticipating to sit in the near future Brenda has supplied a trial examination paper. This paper is typical of the type of questions asked so read the questions well and go to it. Don't sneak a look until all the questions are answered, but the answers appear in this issue after the Hamads.

Good Luck - Ed

NAOCP TRIAL EXAM

Instructions to Candidates

Select the correct or most appropriate arternative and indicate it on the answer sheet as instructed

Hints to Candidates 1 Read the questions carefully and

- thoroughly. 2 Take care when transferring selections to
- the Answer Sheet, 3 Do not waste time on a question that has completely baffled you. Come back to it
- when you have finished the rest 4 When you have your results go back to the paper and check up on all the questions
- where you were not sure of the answer. See that you know why the particular answer was correct.
- 5 Use this test as a guide to the areas where your knowledge is weakest

Best wishes and 73 to all B M and J W Edmonds

NOTE

These papers have been prepared to conform as closely as possible to the DOC plan for question allocation to the various sections of the sy abus.

All questions were written without reference to pre-ex sting questions - ie they are not reprints. Therefore they will not appear word for word in the November Novice Exam

However, DOC has approved it, and has a

- 1 A primary cel is one that e cennot be recharged
 - b has a steady EMF of one voit c contains a liquid electratyte
 - d can be recharged with a steady current of one
- 2 A sine wave has a frequency of 1 Megahertz. This
 - means that each cycle occupies a one second b one milisecond
 - c one hundred microseconds
- d one microsecond 3 Bipolar transistors are frequently associated
 - with heat sinks' This is because a any heat generated can then be used to heat other components
 - b they function best if kept warm c some internal connections are made of silver
 - which has a few melting point d temperature uses may cause occussed cur-
 - rent flow which causes further temperature ries

- 4 A capacitor is labelled 0 0047 microfarad. This is the same as a 47 mdhfarade
 - b 47 picofarads c 4.7 milblarads
 - d 4700 picotarada
- 5 Two 600 ohm resistors are connected in parallel If an EMF of 12 volts is applied across them, the current through one of the resistors would be
 - a 20 amnezes h 200 militamoeres
 - c 50 milhamperes d 20 milhamperes
- 6 The reactance of an inductor
 - a falls as the frequency increases b depends on the dimension of the coil
- c is a measure of its ability to dissipate power d is measured in henries
- 7 The autput from this bridge rectifier —

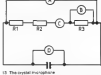


- a would be taken from terminals 2 and 4 b would be steady direct current c would be an amplified version of the input
- d would be present on positive input half cycles only 8 An amateur operator in Melbourne can hear a New Zealand station and a Rosbano station both in contact with a Sydney station, but the
- Melbourns operator cannot hear the Sydney station. This suggests that a the signals from Sydney are not being
- refracted by the ionosphere b. Melbourne is in the skip zone for the Sydney
- c the Melbourne operator's antenna is not
- functioning properly d the New Zealand and Brighene operators are using illegal power
- In this block diagram of an amplitude modulation transmitter transmitting on 7 MHz -



- a Block 3 would be a tripler and Block 6 a
- b Block 3 would be a doubler and Block 5 a power amplifier

- c Block 5 would be a doubler and Block 6 a
- d Block 6 would be a Radio Frequency Oscillator and Block 5 a linear emplifier
- 10 A mains powered soldering ron transformer has
- a 3 voit output if the nout current is 300 milliamps, the maximum current that can be drawn from the secondary sial ohthy assithan a 240 amps
- h 24 amns
- c 24 amos d 240 milyampa
- 11 A linear amp if er stage
- a is used only where high output power is
- b increases both amplitude and frequency of the mous
- c is always operated in Class C
- d increases the ampritude of the input without altering the frequency 12 To find the voltage drop across R₃, you could use
- a mater at --



- a it a cheap sturdy instrument suitable for mobile use -
 - b relies for its operation on the piezo electric affect c has its disphragm connected to a coll in a
 - magnetic field d is the most appropriate microphone to use in
- noisy conditions because of its good high frequency response 14 A superheterodyne receiver has a single IF stage
 - tuned to 455 kHz. To receive a signal on 3.575 MHz, the Local Oscillator should be set to a 458 525 kHz
 - b 3779.55 kHz
 - c 2665 kHz
 - d 4030 kHz
- 15 A radio frequency carrier wave disp ayed on a cathode ray oscilloscope screen appears as



if an aud o frequency is applied to the carrier to the point where there is more than 100% modulation the pattern will appear as



16 A resistor having the value of 4700 ohms = 10% would be colour coded

a yellow blue orange silver b yellow violet orange gold c yellow violet red silver d orange blue brown gold

17 This section of a circuit contains, among other components —



a a PNP transistor a cell, and a diode b an NPN transistor an inductor and a diode c a field effect transistor a resistor and a

capacitor
d a PNP transistor a zener diode and a choke

18 The detector most commonly used for SSB reception is — e. e. diode.

b a product detector c a regenerative detector d a balanced modulator

19 Television reception a interfered with by a nowce transmitter operating on ow power and on various bands. The TV is probably due to a narmonic radiation.

b overmodulation c Rey clicks d TV front end overload

20 In a series resonant circuit at resonance —
a impedance is maximum

a improving a maximum $X_L \times X_C$ c resistance to direct current flow is minimum $d X_L = \frac{1}{K}$

21 The function of a fuse in a circuit is to —
a supply a minimum current drain when no load
is applied
b provide a safe earth path in the event of an

overtoad
c regulate the current flow to a steady level
d break the circuit if excess current is drawn
The power supply for a novice transmitter

The power supply for a novice transmitter capable of 30 watts PEP output should a be well regulated and capable of 30 watts output from the littering system

output from the littering system

b have poor regulation to allow for the flucfueting power requirements of SSB

a be capable of supplying the peak power

requirements of the treasmitter although this rates the power supply at more than 30 waits to be soiled state and not vacciour tube rectified 23 Care must be taken in keying many modern

23 Care must be taken in keying many modern transmitters because a the microphone is left in circuit b a dangerous bias voltage appears across the

key
c dirly contacts can cause chirping
d dirly contacts can cause key clicks

24 TV or radio receiver overload caused by novice operation may be reduced by — a increasing transmitter power

b the appropriate low pass filter at the transmitter c reduced transmitter power

d increasing the height of the receiver antenna 25 80 metre signals may be useful up to several

hundred knometres during daylight hours if a they are utilizated from the G layer b the ground is flat c they are not absorbed in the D layer d thinderstorms are providen highly unique of thinderstorms are providen highly unique to the statement of the st

peths
26 When testing a transmitter use is made of an artificial antenna or dummy load. This is done to —

a ensure maximum radiated power for test purposes b allow accurate measurement of the SWR of

b allow accurate measurement of the SWH of the antenna: reduce output of harmonics with the signal of dissociate the transmitter output instead of

rediating it

27 The output from one stage of a sideband transmitter is double sideband suppressed carrier. This store is—

a the carrier oscillator
b the belanced modulator
c the sideband filter
d the linear amplifier

28 An amateur SSB signal is reported by one distant station as of excellent quality but neighbouring amateurs complain of excessive bandwidth and

splatter. The amateur is probably a radiating unwented subharmonics b radiating the third harmonic only.

c using a speech processor d overmodulating 29 A disadvantage of vertical antennas is that —

a they usually produce a higher background noise in the receiver b they are more readily detuned by rain or dew c they rachate at a higher angle, especially if they are resonant

d they are not able to be protected from lightning

30 A transmitter stage is self-oscillating when power is applied if needs to a have some parasitic suppressed b have an antenne funing unit to prevent

harmonic radiation
c have the voltage to the final amplifier reduced
d be neutralised

31 Selectivity of a receiver is —
a the ability to receive weak signals

b the ability to remain on the frequency selected c determined by the speaker transformer characteristics

d the ability to reject signals on adjacent frequencies

32 The best way to obtain a clean CW signal is to —

a use a high pass filter and seek reports b reduce power to prevent over modulation c use an oscilloscope to improve the wave shape

d use an unregulated power supply to the oscillator

33 For efficient energy transfer the transmission

line must be matched
a to the transmitter output impedance or to the
antenna umeriance

 to the antenna tuning unit which will tune the antenna
 by cutting if to ^h_A or multiples of ^h_A in length

c by custing it to 4 or mumples of 4 in length of 10 both transmitter output and antenna input impedances: 34 Single band antennae may be preferable to a

multi-band antenna when a the transmitter is prone to parasitic oscillations the amateur operator does not use an antenna tuning unit
 the amateur station is in a remote country

area away from TV reception
d portable operation in emergencies is required

35 A disadvantage of double conversion superheterodyne receivers may be a poor image response

b spurious signals due to unwanted mixing products c poor sensitivity

d poor zelectivity

36 A receiver has two IF stages, a BFO and as mole diode detector. If may be —

a an AM receiver only b an SSB receiver c an AM and CW receiver with some SSB reception capability

37 The basic difference between coaxial I ne and twin feeder one is that —

d a CW receiver only

a coaxial line has a lower resclance than twin feeder:
b twin feeders must be air-spaced

c coexial line is unbalanced liwin feed line is balanced d coexial line is unsuitable for use on 3.5 MHz 38. An RFI complisht shalls 3.5 MHz signal sibering

heard on a nearby 2.5 MHz amergency service base station. The most I kely cause is a overmodulation b cross modulation.

c a 455 kHz iF in the emergency service base station d a parestic transmission at 2.6 MHz

39 The edge of an amateur band may be easily checked by using a grid dip mater b a hoadcast receiver

c a wavemeter
d a marker crystal
d0 The capacitance of a variable capacitor diode

can by varied by —

a varying the spacing of the pietes

b varying the voltage applied

c increasing the DC flowing

d putting a cepacitor in series

41 A diode is rated at 10 amps maximum forward
current and 50 volts bask nyerse voltage it

would best be used as —
a an RF amplifier in a receiver
b an AM detector

an AM detector
 a linear amplifier in a low power transmitter
 d a rectifier in a 12 volt power suppry

42 For good amateur communication quality on SSB the bandwidth of the signal should not be —

a more than 3 kHz b less than 3 kHz c more than 6 kHz d more than 45 kHz

43 A Yagi antenna for use on 28 MHz w i have a a driven element approximately 5 metros long b a reflector element slightly over 10 metros long

c one or more directors between the reflector and the driven element d at least one director slighty longer than the reflector

d at least one director slightly longer than the reflector 44 The power ratio of two signals is 3 dB. This

means that one must be —
a 3 times the power of the other
b one third the power of the other

c twice the power of the other d at least 3 watts output

45 The grid in a triode vacuum tube a controls the flow of electrons to the cathode

a controls the flow of electrons to the catho b prevents secondary emission c is usually earthed in RF amplifiers d is between the cathode and the anode

46 A novice AM transmitter uses 250 volts on the AMATEUR RADIO, Or tober 1983 Page 47 anode of the final amplifier. The DC input power to this stage is 10 watts when the anode current

a 60 mA b 40 mA

c 240 mA d 120 mA

47 This is ~ INPUT



b a voltage multiplier circult

c a spike voltage protection circuit d a frequency response control

a 25%

48 A solid state device has a drain and a gate. It is probably -

& an NPN transistor with an emitter b a FET with a collector a PNP transistor with a base

d a FET with a source

49 Fading of radio signals from a distant station m ght be due to -

a sudden variations in sunspot numbers b signals which have travelled along different

paths cancelling each other out c changes in the path of the ground wave d changes in the efficiency of the receiving antenna as the received frequency changes

50 The input power to a transformer is 50 watts. The output on oad is 12 volts at 2 amps. The efficiency of the power supply under the load 48 -

MAGAZIRIE RIEVYIEVY

(G) General. (C) Constructional. (P)

Practical without detailed constructional information, (T) Theoretical, (N) Of

Simple customised power supply (P)

Antennas for the beginner (N) 50th

Anniversary field day (G) SSTV. (G)

Home made transmitting capacitors. (P).

General satellite information

Spratly Island DXpedition. (G) DXpedition to Sealand. (G) 18 kV Voltage multiplier

particular interest to the Novice.

73 MAGAZINE, AUGUST 1983



Boy Hartkopf, VK3AOH 34 Toolangi Road, Alphington, Vic 3078

CO-TV. NO 122 MAY 1983 General ATV information, Colour TV

Phasing, 1.3 GHz helix. HAM RADIO, MAY 1983 Antenna Issue, Yagis, Verticals, Dipoles,

HAM RADIO, JUNE 1983 PEP Measurement. (P) Harmonic Product Detector. (P) Squeich. (P)

CQ. JUNE 1983 QRP Special Low Power Operation.

RADIO COMMUNICATION, JULY 1983

13.8 volt Power Units (TP)

OST JUNE 1963

ORRIT, April 1983

STS - 9 UPDATE Further to our report lest month of

ILP TOROIDALS

220 V Primary 1 instead of x 240 V Primary 2 Instead of x

etc

"Radio Astronaut In Space", page 11. The STS-9 launch has been rescheduled from the announced date of 30th September to 28th October.

d 98% b 24%

UNBEATABLE ILP toroidal transformers meet modern day requirements for a smaller size, low magnetic interference field transformer. 110 V Primary 0 instead of x

Featuring a nearly ideal physical construction, one can expect excellent performance. Small size and weight (approximately 50% of conventional transformers), extremely low noise and low magnetic interference field make the toroidal transformer ideal for compact power supplies. SERIES SECONDARY RMS

AR

30 VA 20x30mm 6 45Kg Regulation 18%	1X014 1X015 1X018	6+6	0 83 0 68 0 60	80 VA 90x30r 1 kg Regular 12%	3X015 3X048 3X017	18+16	2 86 2 22 1 81 1 80	180 YA 110±40r 1 8 Kg Requisit	\$1013 \$3014 53015 \$3011 \$3011 \$3010 61107	5 22+ 5 25+ 7 30+ 8 35+ 6 40+	15 5.33 18 4.44 22 3.63 25 3.20 30 2.66 35 2.28 40 2.00		110x50mm. 7 2 6 Kg 7 7 Regulation 7	X017 3 X018 3 X026 4 X025 4 X030 5	5+25 0+30 5+35 0+40 5+45 0+50 110 220	5.00 4.28 3.75 2.33		140x75mm 5.0 Kg Regulation 4%	10025 4 10033 5 10042 5 10026 10029 10030	220 240	6.94 6.25 5.63 5.83 2.84 2.80
	21010	5+5	4 18		3X030 4X010 B- 4X011 9-	240 +8 10.0 +9 5.6	0.39 0 225 VA	80012 50013	\$282 12+12 15+15 18+16	9 22 9.38 7.50		_			240	1.25	A	MPORTANT III voltages q Yease add re econdary vo if ipad voltag	guistion tage to o	FULL fgure	LLOAD.
SDVA 80x35mm 0.9 Kg Regulation 13%	2X013 2X014 2X015 2X015 2X016 2X017	9+9 12+12 15+15 18+15 22+22 25+25 30+30 1*0	2 D8 1 86 1 38 1 13 1 00 0 83	120 VA 90x40mm 1 2 Kg	40012 12+ 40013 15+ 40014 18+ 40015 22+ 40015 25+ 40017 30+ 40018 35+	15 4.6 18 3.1 22 2.1 25 2.6 30 2.6 35 1.1	10 1186456 22 2 Kg 72 10 10 11 Regulate	\$1014 \$1015 \$1016 \$1017 \$1018 \$1025 on \$1025 px105	22+22 25+25 30+30 35+35 40+40 45+45	5.11 4.50 3.75 3.21 2.81	S00 VA 140xS0mm 4.0 Kg	EX1025	45+45 5.5 50+50 5.0	5 15 6 63 4 0:	35 kg	ition 19% (See diag is ing bolt Me		0X013	VOLT	S CL	RMS JRRENT 1.25 0.83 0.63 0.50
	5x030 5x030	220	0 45 0 22 0 20	Regulation 11%	43028 11 40029 22 60030 24	0.5	4	6x029 6x030	220	1 02 0.93	*	\$1836 \$1836	220 2.2	, -	louns	ing bon iw	2 12	2 0X014 0X015 9X015 DX017	22+2	2	0.42 0.34 0.30 0.25

ation please contact: Phone or write for price details ELECTROMARK Pty Ltd

40 Barry Avenue Mortdale N.S.W. 2223 Telephone (02) 533 4896

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92018 35+35 8.92



Joe Baker, VK2BJX PO Box 2121 Mildura, V c 3500



Lakemba who even used to invite a local pastor to his 'studio to deliver a Sunday more no sermon to the unseen audience Another, whose causign or name I cannot remember was located at "14 Watkin Street Canterbury" an address that I remember clearly because he gave it out so often

I would like to have been able to record here for posterity the callsigns of these two amateurs who thus unknowingly helped introduce me to our fine hobby, but the years have erased their callsigns from my memory About the time I was ready to enter the work

force from college, hostilities were beginning in Europe and I was a bit uncertain whether to keep on at college or not. I had been earning a bit of pocket money by keeping my ears and eyes open while cycling around Sydney and ring ng up the newspapers when I observed something that I thought might be newsworthy To assist in this worthy cause. athough I knew that the newspapers monitored the police radio, I knew the times that they were not monitoring and filled them in on whatever stones they missed out on later 1 didn't know anything about Wireless Telegraphy Regulations then of course

Anyway, a lot of the news tips that I phoned them about concerned actual observations that I had made For example, on Black Friday 13th January, 1939, I spotted smoke in the general direction of Parramatta and on cycling there saw scores of people bundling their world'y belongings into all sorts of vehicles as the terrible bushfires converged in around that area. Another news tip off came my way as I watched two teams of "girls" playing hockey in a sports oval. Closer observation revealed that some of the girls" were he-men. who had been rigged out in female attire to make up the numbers

A phone ca., to the Sydney Daily Telegraph brought reporter Des Foster and a photogapher to take a look and the result was a humourous story in the next day's paper about the girs with hairy legs. After this Des Foster became my regular contact at the Te egraph which later entered into a 'contract' with me to pay me 16/- PER MONTH for newstips Later, I plucked up courage to ask Consolidated Press if I could get a 'regular" job and landed the job of copyboy, with a recommendation I am sure from my friend Des Foster

Now the job of copyboy. I will have you all know, is mainly that of being a general dogsbody or rouseabout who is supposed to do anything he is told or get kicked out of the job - and no back lip, if you please

As the Telegraph was a morning paper, the copyboy's job took him from just before tea time until long after the paper was "put to bed" - as the "journos say" - approximately 4 am. The copyboys were in the tender care of Mr Davis and Mr Colless, whose duty it was to see to it that when some sub-editor pressed the buzzer and bellowed out 'B-O-Y' with a voice like a bull, some hapless lad would have come at the double, to the sub's office. He d then be asked perhaps to take some copy down to the Chief Censor's Office in Pitt St (remember if was wartime and newspapers couldn't print just anything they liked). And if the Chief Censor's decision was that the copy was "NOT TO BE PUBLISHED" an official stamp bearing those words was spread across the copy

Other dulies of the copyboys included collecting and signing for incoming Press cables from PMG Telegramboys and Beam Wireless messengers

Copyboys had also to attend to the teleprinter, when the printer had to have its paper roll changed. There was no end of the sorts of jobs which copyboys might be obliged to do, and if one survived being a copyboy for long enough, with luck he might eventually be selected to become a cadet journalist, and looking back on those now far off days, came many a well known journalist of today

Now you might ask what has all of this got to do with radio? Hold your horses and I'll tell you for it is what I have been leading up to It so happens that the Daily Telegraph had two radio rooms - there was the main one a receiving station in the front room of a private house at 3 Alan Street, Cammeray a Sydney suburb, and this was connected by PMG cables to the other one in the newspaper office. It being wartime overseas news was of major importance and news gathered by radio was used to supplement information arriving by cable. In many cases when cables were held up because of wartime activity there was always the BBC. San Francisco Radio and others. My job as copyboy took me many times into the room where reporters wearing headphones were transcribing incoming transmissions into shorthand so I knew that room very well. Cammeray covered about 45 or 50 newsbroadcasts per night. some in languages other then English, and for these there was interpreter, Dr Emery Barcs. At times when Churchill was due to deliver a major speech (which usually came through about midnight), the presses would be held and copyboys would be racing from the city radio room to the subsidesk with page after page of copy as fast as their egs would take them Remember that there were no tape recorders at this time

In due course 1 was assigned to work at the Cammeray receiving station, which had only one other employee Roy Ph. ips. We had five receivers there and a multiplicity of antennae in the backyard. The only receiver I can remember at this distance of time is a Skyraider The outputs of all receivers could be led via a switching panel to any one of the three special PMG lines which took the traffic to the Castlereagh Street office. Sometimes all three times would be in use at once with broadcasts from different parts of the world. I learned how to operate the switching panel and although I don t speak German Tlearned how to identify Berlin Radio, when we were due to take that one at 11 pm by its identifying gong and the announcement. Deutchercuslander Berlin (excuse my speling if t's wrong) - 'This is Berlin Calling I think I means On finishing the night shift at Cammeray

which was usually around 4 am I would switch everything off let myself out the front door and catch an early morning tram over the Bridge, to Wynyard and from there wax all the way up George Street to the Ultimo tram depot from where I would get the newspaper tram to Ryde where we lived During wartime the trams, like the rest of the city, were in semi-darkness or the brownout" as it was called and there was a general air of gloom and foreboding over all. Also all sorts of undesirable characters were wandering the city at that time

On this particular morning I was somewhere near the Haymarket when I heard footsteps approaching from across the road 'Maybe it's undesirables wanting a smoke 'I thought It was not long before I found out "Hey you yelled one of the pair What's your name? I looked back at the two figures approaching me from out of the goom 'Who wants to know? I replied (shak ng in my boots) They said they were detectives who had had me under surveillance for some time and what's a young fellow like you doing out at this time of morning, and always walking by myself up George Street | I tried to explaim to them that I was an employee of Consol dated Press and invited them to contact my boss if they wanted to know if I was telling the truth. But they declined and told me to get lost, or something like that

Another morning. I was challenged by military police who saw me wearing an overcoat and thought I was an AWOL soldier, but after shining a searchlight in my face, decided that I wasn't the catch they were after. Yet another time I was detained by four tall specimens driving an old sedan car, just after I left the Cammeray address. The four looked like real cloak and dagger types, and they called me over to their car. One who seemed like their leader said. What's that place you've just come away from? - The place with a I those aerials in the backyard " I

tried to explain that this was the Daily Telegraph's receiving station but it was clear that he did not believe me Neither did he believe me when I told him my name, a though I was unable to produce the identity card which people were supposed to carry at that time. I think we had better have a took over this joint' he said as they marched me back up the steps and in the front door of the station

Back inside the door of the room where the receivers were, their leader - who had very successfully scared the living daylights out of youthful me - sat me on a chair and started asking questions while the other three rummaged all over the room, at the back of the sets and under the benches. I produced the receiving station log as evidence that what I was saying was true, but even that didn't convince them for they were looking for a non existent transmitter as I later found out. When they couldn't find the transmitter they took off

Bear in mind that the time I write of was wartime, when anyone who even dared to put up a clothesline in his yard might find a suspicious neighbour on the phone to the authorities, and no doubt it was the unusual anlenna array in the backyard that had set this wetch hunt off

Later, I reported the incident to D L Thompson, then Chief of Staff of the Daily Telegraph, who instructed me to prepare a written report on the happenings and hand it to him personally 'Why did you let them inside the premises?' he asked and I replied that it was because they said they were detectives and they had really frightened me "Did you ask them to show any ident fication?" was his next query, "and why not", "because they LOOKED LIKE detectives" said in all innocence "But I'll bet they asked you for your identity card 'ne said, and they,

being professionals of course had done just

More later, but in the meanwhile, thanks to the many who have expressed condolences to me on the death of my prother Frank on 13th of June (age 61) and a special thanks to members of the Cocktail Net for their floral tribute. It was much appreciated to lers. 73s. for now but more of my wartime remin scences later

Joe VK2BJX

INTRUDER WATCH

Bill Martin, VK2EBM FEDERAL INTRUDER WATCH CO-ORDINATOR 33 Somerville Road, Hornsbury Heights,



With the forthcoming WARC 84 (Broadcast ng) nearly upon us, it seems timely to ment on a few aspects of intruders in the 40 metre band, and what the future holds for the smateur operator who uses this band. Recent correspondence from the DOC gives us the following nformation

Broadcast transmissions emanating from the People's Republic of China, within bands attocated to the Amateur Service, have been evident for a number of years. The Department (DOC) is well aware of the situation and recognises that the presence of these stations, in some respects restricts the ability of amateurs as a whole to pursue their hobby. If is pointed out that the People's Republic of China is a relatively new member of the International Telecommunications Union (ITIL) Consequently, the international requlations relating to the registration of frequency assignments, which have been in force for many years and tend to favour the status quo, are seen to place China at some disadvantage These regulations combined with the present congestion within the HF broadcasting bands have in fact prevented China from obtaining the registrations necessary to transfer many of its existing services to the appropriate bands. At the signing of the Final Acts to WARC 79 the Chinese delegation had a statement incorporated into the Final Protocol relating to the use of frequencies for broadcasting. This statement along with eighty two others, was 'taken note of' by Australian and all other Administrations. The statement. No 20, is as for ows

For the People's Republic of China:

At the time of signing the final acts of the World Admistrative Radio Conference, Geneva 1979, the delegat on of the People's Republic of China, on behalf of the Chinese Government, states the following 'The Chinese de egation takes note of the decision taxen by the present Conference on the convening of a World Administrative Radio Conference for the planning of the HF bands allocated to the broadcasting service and believes that it is an effective measure to solve the problem of congestion in the HF broadcasting bands and out-of-band transmissions. However, owing to historical reasons, the Chinese Administration reserves the right to continue to use those frequencies which it uses for broadcasting at present in the band 5.060-27 500 MHz until the establishment and implementation of the proposed HF broadcasting plan

Even allowing for this, the DOC has continued to approach the Chinese Administration expressing its concern at the operation of broadcasting stations within the internationally recognised amaleur hands

In January, 1984, there will be a WARC held at Geneva for the broadcasting services. The NZART is to ask the New Zealand Administration to instruct their delegation to the conference to ensure that Resolution 641 of WARC '79 is drawn to the attention of the conference, and given firm support for its implementation. Resolution 641 of WARC '79 states: "the band 7 000-7 100 MHz is prohibited for use by broadcast stations, and those already in it were to get out of it."

Intruder Watch Observers world-wide have been asked to pay special attention to broadcast intruders in this segment of the 40 metre band, and, hopefully, a comprehensive record will be able to be put together to support the claims for the implementation of Resolution 641 at WARC '84. If this occurs, amateurs world-wide will see the disappearance of many broadcast stations from the amateur segment of the 40 metre band, with more satisfying conditions being made available to amateur operators. If WARC '84 is not successful in this, who knows? Let us wish the conference every success in their endeavours, and keep our fingers crossed. Perhaps the problems of the 40 metre band may soon be a thing of the past. Finally, don't forget all are welcome on the Intruder Watch net on 3 540 MHz on Thursday evenings, at 1030 LITC





COMPUTER FOR THE HANDICAPPED

A revolutionary, low-cost computer has been developed that will allow the physically handicapped to work from their own homes and make contact with other people.

"This system will allow the handicapped to keep their income and self-respect ' says a spokesman for Maincomp, the London-based firm that manufactures the computers. Maincomp believes that, until now, computers designed for the blind, deaf dumb or severely disabled have been too basic and too expensive for most people to afford

The blind system will be based on a unique voice synthesis machine, that types documents and checks copy A totally new concept will permit the deaf and dumb to make telephone calls

The operator types the message into the computer before distling the telephone number to which the message is being sent When the telephone is answered, the encoded message is sent down the line by a synthesized voice. If the recipient has a similar system he can then send back a reply which will appear on the original caller's computer screen

Maincomp are particularly optimistic about the computer's usefuliness to those disabled by multiple sclerosis, as the machine can be adapted as the disease progresses. The company will launch the computers on the British market shortly and hope to find foreign outlets as well

(Maincomp Ltd 12 Cambridge Gate, Regents Park, London NW1).

BUYING, SELLING or WANTING?

Check HAMADS first. Eight lines free to all WIA Mem-

hers

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EOOLS VYZIVYZIG



New segments include WIA band plans for MF. HF. VHF and UHF, and there's a section on Amateur Fast Scap TV The Australian DXCC Countries' List is fully

updated, and details of Australian Radio Amateur Awards have been revised. Callbook editor Gil Sones VK3AIII in his

editorial says ". . . the material has been selected by the Publications Committee to allow the reader to pain more knowledge and enjoyment from their chosen hobby. There's little one can add to that statement

except perhaps state the obvious that the callbook is a vital piece of reference material for every shack

The recommended price is \$5.75 - good velue

1983/84 CALL BOOK

Jim Linton, VK3PC 4 Ansett Court, Forest Hill, Vic 3131

The 1983/84 calibook is exactly the same size and has an identical number of pages (176) as last year's edition - but has new reference material inside, and of course an updated callsign listing

The first thing that strikes you about the callbook is its full-colour cover. Credit for the cover design featuring the

Gray-Line Radio Globe surrounded by twelve covers of AR magazine goes to Ken McLachlan VK3AH - It's a very eye-catching layout. The main purpose of the callbook is to list

the callsigns of radio amateurs in Australia and Papua New Guines, and Australian Short Ways Listeners WIA member numbers In all there's about 15,000 entries drawn

from the WIA computer records and supplied by the Department of Communications The callsign entries are in a different

typesetting format than the previous call book in order to accommodate more callsigns without increasing the number of pages —but the typeface is clear and easy to read The WIA Publications Committee has done

a fine job in updating the listings, remembering that new callsigns are being issued each day, and people are upgrading from Novice, Limited or Combined, to Full Call

In response to the great number of changed listings the callbook has sufficient room at the end of each callsign prefix area for operators to jot down for their personal record new callsigns.

But this publications is more than just a list of calls, it contains valuable and interesting reference material of use to the active radio amateur and SWL



SEVENTY YEARS OF RADIO TUBES AND VALVES

Ron Fisher, VK3OM TECHNICAL EDITOR

Being something of a collector of old radio sets and bits and pieces. I guess it was only natural that I got to review this fascinating book

70 Years of Radio Tubes and Valves, the last word being used to describe the products of Europe, Australia and New Zealand, was written by a New Zealander, John W Stokes, but produced and printed in the United States by the Vestal Press Ltd. of Vestal New York. The production is excellent with hundreds of black and white photos, the only colour used is on the cover sleeve with the same photo reproduced opposite the title page.

The 247 pages and 27 chapters trace the entire history of vacuum tubes from the original Edison Ismp right through to the miniature tube of the fifties and sixties. One can only wonder where the solid state device will be after it has had as many years

development as the tube Chapters include, The Grid, Some Early American Independents, Another Grid. Developments in Tetrodes, Metal Envelopes. Octal Based and All Glass Tubes, Transmitting Tubes, Canadian and Australian Tube Manufacture. The British Electrical Companies and many others

The contents are not in chronological order apart from the first couple of chapters, indeed each chapter is a complete story in itself. Unfortunately transmitting tubes only rate six pages and the most famous of them all, the 807 does not get a mention

The book was written more as an historical rather than a technical treatise with the only technical data being the reproduction of a few old specification sheets and some advertising

DAGES However, there is plenty of information for the collector trying to date his latest find. I was delighted to find a description of the AWA

Expanse 'B' valve which was used by many of the original amateur operators including Max Howden 3BQ in the receiver used to pick up signals from the USA in the early twenties. All in all, a most readable book that you will find hard to put down With the valve fast

disappearing from general use in a few years time the only trace left will be in museums and books like this.



by reporting all intruders.

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Mike Bazely, VK6HD FEDERAL AWARDS MANAGER 8 James Road, Kalamunda, WA 6076

Have you ever thought of applying for single, 5 band or 6 band, worked all continents? Treese certificates are issued by the IARU and can be encorated for any recognised mode To apply, send the OSLs to me, with return postage, and I will do the rest. Do not torget to send in your address tabel. Do not torget to send in your address tabel from an issue of AR as these averant are only sewards are not available for operations on any of the new WARD bands.

Further to a note on the "Ballarat Gold. Naugust AR The cost of this wavrd is \$3.00 and not \$2.00 as printed All wavrd is \$3.00 and not \$2.00 as printed All to contact the Ballarat stations and applications should be sent to WISASEA Incidentally this award is unusual in that it comes with suggestions on how to mount the sward as material. Yes, it is printed on a gold background!

PARAGUAY AWARDS

The following are some of the awards issued by the "Radio Club of Paragusy" Each award costs 5 IRCs and contacts need to have been made after 15 May 1952 A certified his should be sent for each award to Radio Club Paraguayo, Aiberto Tauber, ZPSPX, PO Box

612, Asuncion, Paraguay (Note. The list has to be certified by myself and this can be done by sending the list with

the QSLs and return postage to me.)
The All Mediterranean Countries Award is given for confirmed contacts with Mediterranean countries (inland) as follows:

Class A 41 countries
 Class B: 30 countries

Class C 20 countries
 A ZP contact is obligatory in any class.
 Countries. A2, A5, AC3, C31, CP, HA, HB,

HB0, HV JT, LX, OE, TL, TT, TZ, OK, UC2, UD6, JG8, UH8, UI8, UJ8, UL7, UM8, UO5, XT, XW8, YA, ZE, ZP, 3D6, 4U1, 5U7, 5X5, 7P8, 7O7, M1, 9J2, 9M1, 9U5, 9X5
The Tropics of Cancer and Capnoon

Award is given for confirmed contacts with countries touched by the Tropics of Cancer and Capricorn as follows: Class A 28 countries

- Class B 20 countries - Class C 12 countries

A ZP contact is obligatory in any class. Countries valid for this award:

Tropic of Cancer S2/3, BV, BY, EA9.
 (Sahara) KH6, A4, A6, SU, TZ, C8, VU, XE, XZ2, 5A, 5T5, 5U7, 7X, 7Z

Tropic of Capricom A2, CE, C9, LU, PY, VK, ZP ZS, ZS3, 5R8.
The All Zone 11 Prefixes is given for

The All Zone 11 Prefixes is given for confirmed contacts with prefixes in CQ WAZ Zone 11 as follows.

Class A. 30 prefixes
 Class B. 19 prefixes
 Class C. 12 prefixes

Prefixes List ZP1 to ZP9, PY1 to PY0 and
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the special prefixes issued for WPX contests.

The Diploma Sud-America is given for confirmed contacts with countries located in ITU zones 12, 13, 14, 15, 16 and 73 as follows: A ZP contact is obligatory in all classes

Class B: 25 countries and 6 ITU zones
 Class B: 25 countries and 6 ITU zones
 Class C: 18 countries and 5 ITU zones

Countnes.
Zone 12 — FY, HC, HC8, HK, HK0 (Malpelo I)

OA, PZ, 8R, YV, GP1/8/9
Zone 13 — PY6/7/8, PY0 (Fernando do Noronha), PY0 (SI Peter and SI Paul)
Zone 14 — CE1/2/3/4/5, CE0X, CE0Z, CP2/3/4/5/6/7, ZP, CX, LU, A/U/Y
Zone 15 — PY1/2/3/4/5/9, PY0 (Trindade Is).

Zone 16 — CE6/7/8, VP8 (Falktand), LU-V-W/X Zone 73 — KC4USP (Palmer Station), LU-Z CE9AA/AM, VP8 (Graham Land), VP8 (South Georgia), VP8 (South Orkney), VP8 (South Sandwich), VP8 (South Shetland)

CAGOU AWARD

The Amateur Radio Association of New Caledonia offers the "CAGOU" Award The rules, which are quite simple, are as follows 1) Six different contacts with FK8 stations are

All contacts after 1 Jan 1980 count.
 Any band or mode may be used.

Log information only required.
 Send your application, with 12 IRCs to ARANC, Awards Manager, PO Box 3956,

Noumes, New Caledonia. SWL AWARDS

VK6NHD has kindly forwarded to me details of awards issued by the ISWL. These details are reproduced below

Each award is a separate coloured certricited, avaitable to all amateurs and SNL. GCR list of QSLs together with fee of \$3 Australian or 10 IRCs for each award to ISWL. Awards Manager, Mr Chifford A Tooke, 6 Chetmer Avenue, Rayleigh, Essex, England SS6 71B

Century Club

For verified contact/reception of 100 different countries as defined in the ISWL Country list, with stickers for each additional twenty five countries to 350 Continental Award

For verified contact/reception of ten stations in each of the six continents, a total of sixty QSLs are required which need not be from separate countries. States Award

For verified contact/reception of the forty eight states of continental USA, plus Hawaii (KH6), and Ataska (KL7), a total of fifty QSLs are required.

Commonwealth Award

For verified contact/reception of fifty different countries within the British Com-

monwealth of Nations (SW BC Listeners need reception of thirty countries only)

European Award
For verified contact/reception of fifty
different countries with n the continent of
Europe (SW BC Listeners need reception of

thirty five countries only }
Pacific Ocean Award

For verified contact/reception of forty five

different countries which have at least a part of their coastline on or in the Pacific Ocean, as in VE, W, VK, ZL, KHB, etc. (SW BC Listeners need reception of thirty countries only.)

For verified contact/reception of twenty

five ITU Zones, as defined in ISWL Country List and Zone map, lavs able from SWL HQ or ISWL Awards Manager price 39b HQ IRCs), Stickers available for 50 and 75 Zones hrd/wkd, price 20p or 1 IRC Five Band DXCC Award

Five Band DXCC Award
For verified contact-reception of 100
different countries on each of the five separate
bands. Total 500 QSLs in all, and need not be
the same countries on each band

Well that a about the lot for this month. Happy hunting, 73 es DX de Mike, VK6HD

MALLA AWARD
To commemorate the 50th Anniversary
from the foundation of the MARL Amateur
Radio Lesgue this league has decided to

issue a special award to be known as.
THE MARL GOLDEN JUBILEE
Period, From 1st September 1983 until 31st
September 1984. This award is available to
flicenced amateurs and SWL's (on heard

basis)
To apply for this award one must work 9HS0DC the special station. This can only be worked once, and any other four 9H stations on any band and in any mode.

Each station can be worked more than once on the same band but this must not be on the same day

same day

No QSL cards are required only a copy of
the log certified by the awards manager of the
National Society or by two licenced radio
amateurs.

The fee for this award is US\$3 or 15 IRCs All applications should be addressed to The President MARL, PO Box 575, Valetta,

PREMIER TOWN AWARD

The Midland Zone of the WIA Victorian Division has launched the first ever award for the central Victorian city of Bend go

the central Victorian city of Bend go The award certificate is a full color photograph of the Central Deborah Mine and

pnotograph of the Central Deborah Mine and popular fourist attraction the "Talking Tram" Bendigo's Tourist Trust is sponsoring the award which marks Bendigo be ng given the preshiguous state government "Premier Town

Award" title for the next three years
To qualify for the award contacts are



needed with five amateur stations whose addresses are in the Bendigo area postcodes of 3550, 3551, 3555 and 3556.

The Midland Zone station VK3ATO will count as three contacts. To apply for the award send a log astract together with a QSL card and \$100 to the Award Manager, Joan Sutherland VK3NLO, 25 Casey Street, Bendigo Vic 3550

The award will be forwarded by the Bendigo Tourist Trust. The Midland Zone hopes the award will help publicise the tourist aspects of Bendigo to both Australian and oversees rad o amateurs.

Award chasers are welcome to join in the Midland Zone's two weekly nets — Tuesdays at 1000 UTC on 14 200 MHz, and Thursdays 1000 UTC on 3.600 MHz



THE HEY-DAY OF HOME BREWING

"There has never been anything comparable in any other period of history to the impact of radio on the ordinary-individual in the 1920's, it was the product of some of the most imaginative developments that have ever occurred in physics and it was as near magic as anyone could conceive, in that with a few mainly home made components simply connected together one could conjure speech and music out of the air. The construction of radio receivers was just within the competence of the average man, who could always make modifications that might improve his aerial or his receiver and give him something to boast about to his friends, I acquired much of my manipulative skill through building and handling receivers; when at last I could afford a thermionic valve in 1928, I built a receiver that picked up transmissions from Melbourne, which that station acknowledged by sending me a postcard carrying the signatures of the English Test Team.

From chapter 1, Part 1 of "Most Secret Wer" by RV Jones, who devised and directed counter-measures against German ratio and radar target-innding transmissions during World War II, and in 1946, at the age of 34 was appointed to the Chair of Nature Philosophy at the University of Aberdeen thus becoming a Professor of Physics.

Published in 1978 by Hamish Hamilton Ltd and later in paperback it is probably available from or frhough your municipal library. The author includes some entertaining accounts of his brushes with high level Air Force personnel who considered that no "outsider" (especially a civilian) could possibly know as much as they did In many cases, Jones knew a good deal more.

Submitted by Dick Goslin VK3SV

1357



Please let us know of clubs and schools etc. starting theory classes.

Where, when, how much and whom to contact.

Contact Brenda VK3KT.



viii viii .

Eric Jamieson, VK5LP 1 Quinns Road, Forreston, SA 5233

an expanding world

All times are Universal Co-ordinated Time, indicated as UTC

AMATEUR BAND BEACONS

FREQ	CALLSIGN	LOCATION
50.005	H44HIR	Honiara
50 008	_A2IGY	Mie
50 020	GB3SIX	Anglesey
50.060	KH6EQI	Pearl Harbour
50 075	VS6SIX	Hong Kong
50 945	ZS1SIX	South Africa
51 020	ZL1UHF	Auckland
52 013	P29SIX	New Guinea
52 100	VKOAP	Macquarie Island
52 200	VK8VF	Darwin
52 250	ZL2VHP	Palmerston North
52 300	VK6RTV	Perth
52 320	VK6RTT	Carnarvon
52.350	VKBRTU	Kalgoorlie
52.370	VK7RST	Hobart
52 420	VK2RSY	Sydney
52 425	VK2RGB	Gunnedah
52 435	VK3RMV	Hamilton
52 440	VK4RTL	Townsville
52 470	VK7RNT	Launceston
52 510	ZL2MHF	Mount Climie
144.400	VK4RTT	Mount Mowbullan
144 420	VK2RSY	Sydney
144.465	VK6RTW	Albany
144 475	VKIRTA	Canberra
144.480	VK8VF	Darwin
144 550	VK5RSE	Mount Gambier
144 600	VK6RTT	Carnarvon
145.000	VK6RTV	Perth
147.400	VK2RCW	Sydney
432.410	VKBRTT	Carnarvon
432 420	VK2RSY	Sydney
432 425	VK3RMB	Mount Bunninyons
432 440	VK4R8B	Brisbane

 This indicates a correction to the frequency of VK3RMB, with thanks to Murray, VK3AAI, President of the Ballarat Arnateur Radio Group for the advice of same

SIX METRES

My late news announcement last month of the granting of operating privileges in the segment 50 000 to 5 150 MHz outstade Channel O hours was received with a sigh of Onlamel O hours was received with a sigh of to allow VK stations some compatibility with overseas countries of DX working it suppose we should not look a grift horse in the mouth, or the countries of the considered for the sight of the considered for the part of the part of the part of the considered for the part of the

let make the most of what is available. If we do the right thing during the interim period and not cause too much trouble to Channel O then there may be some relaxing of the hours of non-operation, which seem to be unduly restrictive in some areas.

It seems sensible to use 50.110 as the calling frequency which should be largely in line with overseas ideas and it would seem equally sensible for the time being at any rate to use the new segment for what we originally wanted it for, DX particularly overseas stations. It would seem a great pity if we suddenly left 52 MHz during the Es season and did our interstate working on 50 MHz Sufficient to consider this type of operation if we ever are fortunate enough to have unrestricted use of the 50 MHz end, but for the time being let's keep 50 MHz for specialised working, and 52 MHz for general working One way for this arrangement to be kept so would be for the Ross Hull Memorial Contest to be conducted on 52 MHz and above perhaps the Federal Contest Manager should seriously consider this matter

So far, there have been some contacts amonost VK stations on 50 MHz, mainly to try out the band and equipment. Most will have found some shortcomings, particularly in the antenna department, if same has been cut for 52 MHz, but the change is on the favourable side, as going lower in frequency does not seem to worry an antenna as much as going up in frequency. Anyway, an SWR of 1.5 or so won't be much of a problem, with the transmitters most tranceivers already tune 4 MHz so they are not a problem, perhaps the homebrew linears might be a bit touchy, but if you have progressed to the stage of building your own 6 metre linear then I am sure you will be quite capable of making it work on both sections of the band!

SIX METRE COUNTRIES LISTINGS A letter has come from David VK2BA enclosing a list of the 6 metre countries he has worked, in fact, an updating from his former

enclosing a list of the 6 metre countries he has worked, in fact, an updating from his former list the also saks for a VK list to be published. It is the also saks for a VK list to be published. If a Various reasons it wash of done however, I will definitely take the matter up with the Editor of ART and see when space can be made available and start the ball rolling With published and the first list there should be some incentive for those, not already advantage. As a terminder, if you are sending a sist, and I have a some meaning a sist, and I have a some meaning a list and a sist, and a seem deep a distance.

As a reminder, if you are sending a list, and I urge you to do so, I require the following information for each contact. Date, I rime in UTC, Callsign, Country, Mode, Report sent and received and advice of whether a OSL card or other confirmation has been received If you are still awaring confirmation, add that country but indicate no OSL so far, the will be acknowledged in the listing separately. What about it chaps?

LOCATOR AWARD

Steve VK5AIM has indicated he would like to see a move start in VK to make use of the latitude/longitude locator squares system for hopefully, an increase in VHF activity The

filling of squares as a result of VHF contacts is a great sport in the UK and Europp. Steve has offered to pay for some certificates so we will look into the matter and see what can be done if readers have any thoughts on the matter we would be interested to hear from you

OSCAR 10

It seems Oscar 10 has been causing quite a deal of interest around the world. Certainly being from far the least active has been Bob VK5ZRO who has been having a ball!!

Starting with Orbit 113 at 1450 UTC on 7/8/380 bb Ab in Brist contact with DK2ZF in Germany, who is VHF Editor of the German CO DL" magazine From that time onwards 80b has been having daily contacts sround 80b has been having daily contacts sround has been having daily contacts sround 80b has been having daily contacts around 80b has been having daily contacts around 80b has been having daily contacts 60b has worked bloom VET So far Bob has worked about half the States in the US.

Countries worked so far include Germany, Northern Ireland Ireland England, Holland, Sweden, Switzertand, Belgium, Austria, France, Italy, Grece, Denmark, Finland, Luxembourg, Hungary, Israel Hong Kong, Japan, Solomon Islands, Hawaii, New Zeeland, USA Canada, Alaska, Ecuador and Australia (VKI, 2.3.4, 5.7 and 8 but no VKS). The contact with DKZEF on 78/8/3 is

claimed by the German to be the first ever Germany to Australia contact via a satellite — Bob is not sure so is making no claims!

Bob uses about 40 water PEP to transmit on To can to either a bay of four 70 cm yages 70 cm to either a bay of four 70 cm yages wertcally polarised On 2 metres for reception houses 11 eithernis honzontal or 11 eiements vertical as dictated by conditions. The vertical antientas can be tuttled to follow Cocar 10 and antientas can be tuttled to follow Cocar 10 and 38 to 10 hours of daily access to Oscar 10, and some contacts have been maintal med for over an hour 1 mol RTT you Chitacts have been made and hour 1 mol RTT you was to expect 35 96 or an hour or more.

Bob says the actual potensiation is quite important, and you need to experiment between horizontal and vertical for best results hence circular could be even better fels and some contacts might have been raided to the second of the second o

Stations in VK5 so far reported either working through Oscar 10 or trying include VK5ZRO, ZK, AGR ZDR JM, ZTS, ZRG, QM, DK and ME.

Oscar 10 transmits on 145 975 to 145 825, and you transmit on 435 025 to 435 175,

remembering that as you go up in frequency then the received signal on 2 metres goes down

Congratulations to you Bob for a fine effort, and as time progresses we will no doubt hear more of your exploits and those of others participating in this very interesting phase of amateur radio

ANOTHER TWO METRE DX-PEDITION!

Steve, VK4ZSH has been at it again! His latest DX-pedition chasing 2 metre TEP DX to Japan took place in April/May this year, and as usual, his letter makes interesting reading, so I have taken the to lowing from it

"The 1983 April/May 2 matre TEP DXpedition did not go as plannac, in fact, it became more of an andurance test with unasasonal widespread neary rain that unasasonal widespread neary rain that weeks raining it is very well, cold, windy, weeks raining and eventful ting! started in Boula but after tweive days attiting in the front seat of my car switting likes there was still no agin of the improvement in geomagnate, decrease.

"22nd April" Raining 30 km west of Camoowesi in VRs. White Isting Hide JA2DDN on 8 metres that 2 metres was closed it opened and in 30 seconds the 148 760 MHz bescon had reached SS. My. JA tolowers were caught by surpres and during the short opening found no English speakers! of JA paging Istinamitte bescors received indicated further south would be better for JA8

"23rd April. After checking road conditions headed off for Unrandrage and only just made it because of more rain. As larrived, stretching from one side of lown to the other were four double decker best calls road framts being consuming the control of the control of the conting the Gargina River! leavily resisted the templation to hitch a ride to VKB by carning my car to the back of the 120m long 180 wheeled morater road fram! If took eight trains to drive roads on the other saids of the trains to drive roads on the other saids of the said and distinctions while food there was asked and distinction while Youther was.

"2 metres opened and at 1035 worked JATRJU and at 1051 JATVOK Beacons 1023 to 1145.

"24th April Urandange and more rain. On? metres 1090 JARAU 1023 JKTDUP 1025 JA7OXL. This latter is the third record contact with Toshmobu and breaks our VK record by 106 km. JA7OXL. uses a 1577 to a 4CX3507 running 240 watts input and eight 10 element yage at 18 m. 1026 JAFVOX. beacons 1012 to 1556 April Half year of rain and at one "25th April Half year of rain and at one

stage even though the car was on some of the highest ground for miles water reached the wheel imit Also assisted in the thrilling rescue of the four road train drivers who had been stuck for some time in a metre of water and mud 16 km out of town.

*28th April Still stuck in Urandangie but rain has stopped. Beacons 1050 to 1120 and week JA's.

'29th April Finally got back to the bitumen and Boulia. 1010 to 1125 beacons and



Water taps the tyres during Queensland floods and the VK4ZSH DX-pedition.

swapped signal reports with JA1VOK. At about 23°S this is the greatest distance south a 2 metre TEP signal has been heard in VK

"1st May Boulsa Beacons 1034 to 1050 plus 1120 to 1145. As a sideline had arrange to 1120 to 1145. As a sideline had arrange to more tropo skeds with John VKEGU in Wyndhem. WA Because of the rollen tropo weather the skeds soon became meteor scatter skeds Following a couple of faith."

due to our inexperience with the mode we went to 6 meters for some practice?

2nd May Now 12 km west of Camooweak on at 1130 completed the first Virt K WK K K QSO with John VK 6GU at Wyndham on 8 words at 120 worked VK 6GU or 2 metres MS exchanging 150 worked VK 6GU or 2 metres MS exchanging 150 worked VK 6GU or 2 metres MS exchanging 150 worked VK 6GU or 2 metres MS exchanging 150 worked VK 6GU or 2 metres MS exchanging 150 worked VK 6GU or 2 metres MS exchanging 150 with 170 WA 170 with 170 WK 170 with 170 WK 170 with 170

"4th May Cloncury against all indications and predications? melres opened, surprising the JA's again, but this time their warming system worked At 1050 JAHFAU, 1053 JMIJFC. 1057 JMISOZ, 1058 JLICWS, 1059 JOICFO, 1102 JAHVA, 1103 JAHVG, 1105 JOICGAR, 1106 JAHACT, 1111 JMIION Beacons 1045 to 1255

Sth May Cioncurry, beacons 1026 to 1115. Even the trip home to Brisbane was difficult involving a detour via Townsville, with little steep and bailing a lot of water out of the car! "As this is my last trip at least for this

sunspot cycle a review of the three trips is in order total distance 36,000 km (that's like Brisbane to Perth via South America) using 5,300 litres of fuel which is not cheap in the outback.

	finys. in area	Days 2 m opened	Days JA's QSO d	#JA	Total hours bescons heard	Average opening hours
12	27 17	10 6	8	126 22	19.6 10.8	2 1.8
	26	8	3	16	9.0	11

Trip

April/May

April/May

1083

1982 October 198

"The table is interesting in that if appears to show that despite the downhils ided at the end of this sunspot cycle the only major effect is a drop in signal strength. The sun still seems to be able to produce the TEP ducts at about the same average rate of one opening per time days but lower energy levels mean the ducts leak and the resultant lower signal strengths make openings shorter and thus contacts fewer.

"I would be surprised if contects did not continue right through the sunspot minima though with much reduced frequency unless there is a marked improvement in the generally poor grade of VK stations currently operating 2 metres TEP "I would like to thank Hide JA2DON and

Kazu JA1RJU for their considerable help once again, and Beth and Frank Austin at Urandangse for their kind hospitality Thanks for writing Steas we all hope your

Thanks for writing Steve, we all hope your dedicated efforts will prove of value in trying to unlock the mysteries of VHF propagation and we look forward to hearing of your exploits when they start again

NEWS FROM NEW SOUTH WALES

Gordon VK2ZAB has written again from Berowria Haights in Sydney and says he has recently completed a new 2 metrel near using a pair of 4CX250B s and replacing the 8122's which expired a while ago The new unit also runs 400 W PEP and is coupled to four 3 element years on 70 rom Gordon uses four. If elements and 10 W Gordon reports John VK2YEZ in Griff th

can be worked most I mes He atso works into Melbourne but Griffiths citicate to Melbourne then Sydney John has a 4CX2508 or 2 metres and the last contact was on 4/8 with signals 5x4 both ways. Trying 70 cm John was audible in Sydney, but Gordon's 10 W wasn't enough!

Doug VKSUM at Chirns de Perk was 5x1 at 100 cm 100 cm.

Doug VK3UM at Chirfts de Park was 5x1 at 2033 on 30/7 and 5x3 at 2045 on 12/8 and gave VK2ZAB5x4 on 2 metres Doug salso getting lired up on 70 cm. He also worked VK1RK, VK1KAA and VK1VP on 12/8
Doug VK2XDH has moved from Arm date

where his 2 metre operations were restricted by a Channel 5A translator to Uralla where things are better, and runs 25 W on 2 metres and worked VK2ZAB on 3/8, 4/8 and 12/8 and 14/8 signals from 5x1 to 5x3 and in return gives 5x5 to 5x9

Barry VK2KAY at Gunnedah is changing his antennas but Jock VK2ZOX still puts in an almost nightly appearance on 1442 MHz, with signals to 5x6. Don VK2ADY at Tamworth worked on 4/8 but is a shift worker and contacts vary accordingly

contacts vary accordingly
In Sydney VK2ZHT is active on 144 and
432 MHz, and so is Ross VK2ZRU Jack
VK2AAS has just put up a new 2 metre beam
Adrian VK2EDB is also on 2 metres SSB and
contacts are being increased in range as time

progresses

All in all, it's good to know something is being done in and around Sydney as well as the country areas I wonder what is being worked in Me hourne?

WITHIN THE DOUBLET

Lyle VK2ALU reported to the July 1983 meeting of the Illawarra Amateur Badio Society that so far this year more than 500 man hours had been spent on getting the 32 foot dish ready for use, and some 50 to 100 more such hours would be needed to get the project on the air on a lash-up basis

Lyle said the power amplifier is to be mounted in the dish with remote tuning facilities and it is hoped to achieve 120 W putput with a beam width of 2 degrees between half power points. Frequency will be 1296 MHz with circular polarisation. Because the path loss to the moon and back is -272 dB. sensitivity of the returned signal will be only 1/2000 millionit

Thanks to "The Propogator" for the above niece of information

WILLIS ISLAND ACTIVE

Graham VK9ZS a anxiously awaiting contacts on six metres. He has the keyer runn ng on 52 075 MHz

CLOSURE

There hasn't been a lot else to report this time I note Bob VK5ZRO and Don VK5ZRG at Whyalla are still maintaining their almost n ghtty skeds on 70 cm despite all the activity on Oscar 10 VK5RSE the Mount Gambier 2 metre beacon

s still a consistent signal into the VK5LP establishment, continuing to be there day or night, rain or shine. Sometimes the masthead pre-amp is needed to lift it up out of the noise. but it's always there, serving its purpose as a constant indicator. Can anyone report how consistent it is in Melbourne please?

The thought for the month this time comes from Steve VK4ZSH, who probably had a lot of time to think about such things whilst s tring for twe ve days in his car at the back of nowhere, swatting firest Let me not seem to have lived in vain" (Tycho Brame), or to put it more modernly "It's not what you know, it's not who you know and it's not what you know about who you know, it's what you do that counts' Signed. The voice in the wilderness Steve VK4ZSH Thanks for your thought Steve 73 from The Voice in the Hills

JAMBOREE ON THE AIR

their Scouting Group.



AR

Participation Report & Log Sheet Some amateur operator participants in JOTA may be unaware that a Report and Log Sneet should be completed by them as well as the Scout/Guide personnel to

enable accurate participation records to be sent to the Scout World Bureau A photocopy of these sheets may be

obtained from the Federal Office of the WIA by those unable to obtain same from

Margaret Loft, VK3DML 28 Lawrence Street, Castlemaine, Vic 3450

Well we are back in sunny Victoria again after a most enjoyable fouring trip through the coastal area of NSW and Qid as far as Bundaberg. Along the way we met up with Grahame VK2ZZV at Newcastle and Roy VK4NE formerly from Castlemaine. Also soent a day with Peg and Bert VK4BKU ex VK3KI1 from Kilmore

ALARA members we met were Wendy VK4BSQ. Freda VK2SU and OM Stan VK2DZP and also stayed overnight with Narelle VK1NG and family in Canberra

Thank you all for your hospitality to us and a very special thank you to Narelle, Marlene VK5OO and Valda VK3DVT for the daily skeds they kept with us while we were travelling

The AGM on 25th July was very successful with twenty six on air including two ZLs and VK states 1 to 7 represented. Six proxy votes as well were recorded. Very pleasing result for the executive committee to know they have

the support of so many Slight changes were made to the constitution, otherwise all reports etc were accepted as per the newsletter prior to the meeting

Executive Committee for 1983-4 is. President Helene VK7HD Vice-Presidents, Joyce VK2DIX and Margaret

VX3DMI Immediate Past President Geraldine VK2NQI Secretary: Jenny VK5ANW Treasurer Valda VK3DVT

Minute Secretary Martin VK3DMS Editor Marlene VK5QO Publicity Margaret VK3DML Awards Custodian, Mayis VK3KS

Contest Manager, Margaret VK3DML Librarian Rev VK6NYI Souvenir Custodian: Joyce VK3VBK Sponsorship Secretary, Jessie VK3VAN Historian Mayis VK3KS

State Representatives. VK1 & 2 Narelle VK1NG, VK3 Marriyn VK3DMS, VK4 Margaret VK4AOE, VK5 Joy VK5YJ, VK6 Poppy VK6YF. VK7 Helene VK7HD

it is an enjoyable task for you All ALARA members will join with me in a

Sincere thanks to all the above for accepting or offering your services to ALARA and I hope special thank you to Geraldine for the excellent job as President at the time we were going national rather than a VK3 based prospusation Also to Jessie VK3VAN who was Secretary for Jisthrough the same period We do appreciate all you have done for ALARA. We hope you enjoy your new positions on the committee ALARA seighth birthday was celebrated on

air on 22nd August and was very successful with eighteen members present to wish ALARA many more birthdays. Greet nos a sowere passed on from DX members ZL2QY G4EZI, WA3HUP, WB3CQN and from Geraldine VK2NQI and Margaret VK4AOE Mayis VK3BIR, one of the early members of

ALARA, suggested we start looking at a special function in 1985 for our tenth birthday We come to new members Carol VK5PWA.

nice to meet you on the birthday net. Joan VK5KVJ and to snonsored member Ann KARXK

GI YL ACTIVITY DAY First day of each month on the hour UTC

Frequencies 14 233 21 333 and 28 433

This is in addition to the usual activity day on the sixth day of each month At ARA's Third Contest is on Saturday 12th

November starting at 0001 LTC full contest rules were in September issue of AR page 50. A full list of ALARA members will appear in November ssue

Starting from this year a trophy will be awarded to the highest score over five years to a YL, not necessarily a member. So please mark this date on your calendar and see who will have a chance at the trophy

Ruthanna WB3CQN one of our DX members is planning a visit to Austral a in November and she is looking forward to meeting some of the members she has talked to Ruthanna is

one of our regulars on the contest That's all for this month, and hope to talk to you on the 12th of next month in the Contest 33/73 and 88 to all

> Margaret VK3DML A 10

SPECIAL EDUCATION OSP onto your tape.

Brenda VK3KT has available Trail Examina- | tion Paners:

Theory, Novice, AOCP, Regulations. Also past CW exams from DOC. There are: 10 exams at 5WPM

10 exams at 10WPM

Ten exams fill a C60 cassette tape. INTERESTED? Send a tape and state your requirements and Brenda will transcribe it

Have you any complaints or other

comments about the amateur examinations? Please make your grievances known to

Brenda VK3KT, your Federal Education Officer, Brenda may be found each Thursday evening on the Education Net at 1130 UTC, 3.685 MHz ± or write QTHR.

Page 56 -- AMATEUR RADIO, October 1983

HERE'S RTTY!

Bruce Hannaford, VK5XI 57 Haydown Road, Fijzabeth Grove, SA 5112



In these days of sophist-cated testing gear we have learned to expect so much of such equipment that at times we can't see the wood for the tree.

Many who use sophisticated gear to set their machines speed have overlooked many is implementation of achieving the same results. There are some quite is may be but accurate methods of setting the speed (baud rate) of the Siemens 100 Teletype M15 etc. The following- smalling based on the Siemens 100 but the methods can be adapted to other machines as an

Looking at my S emens in operation I noted that there are some slow moving parts where the revs could easily be counted visually using the second hand of a watch or better still a stop watch One such part in the Stemens is the slow moving hours of use counter at the front right hand side of the

SETTING THE SPEED OF MECHANICAL RTTY GEAR

machine. I noted its speed is reduced by going through two sets of gears. I only needed to determine the ratio from the motion to the final cog attached to the counter, count the final cog RPM and multiply by the ratio to get the motior speed. Obvously accurate results could easily be obtained without a tachometer or other such open.

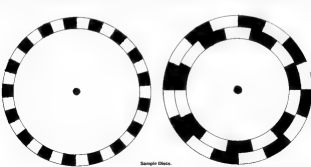
I determined the ratio by first counting teeth on the cogs and then checked it by turning the motor by hand and counting the turns required to give one turn of the counter cog. I found the ratio is 2231. The motor speed for 50 bauds is statled in the handbook as 3758 to a tour speed of 45 45 this is reduced in proportion to 3409 RPM or 56.817 not second.

The spead of the counter cog would be 3906 winded by 223 * 15.9 RPM For comparison the 50 band speed is 16.8 RPM for accurate routining insaried the cog with a pointer to give a definite indicating spot holding a wist close to the cog and quickly glancing from the cog to the second fixed could be made When I had the speed rearly right I counted for three minutes to get greater accuracy Hawing done the checked

with some sophisticated gear and found the speed was quite accurate. With this method the machine need not be printing anything so keep loop current flowing while testing and avoid the machine running open.

If you have a different make of machine without an hour counter all is not lost as you can count how many operations per minute it is working at and check the speed in this way This method has an advantage in that it is not necessary to know motor speeds and you may not have this information anyhow Adding up the mil iseconds in one operation signal such as a letter using the norma 1.5 times stop pulse it comes to 185 m lliseconds per operation this means 364 operations per minute (364 OPM) Operations including such machine function signals as carriage return or space etc. So if your machine is at the correct 45.45 bauds speed it could for example print a string of 384 letter "A" in one minute. In practice as the line length is much shorter than this five lines would be required. this needing five carriage returns and five line feed signals so only 354 letters could be actually printed out of a total of 364 operations

If your machine has paper tape playing



anything at all on it and starting about one inch from the start make a mark across the tape over a line of holes. Starting from this point jety the tape for exactly one minute, stop the machine and mark the finishing spot of the tape (above the ping) then count the office of the tape (above the ping) then count the table of the tape (above the ping) then count the table of the tape (above the ping) then count the table of the tape (above the ping) then count in the count should be 384 if the machine is easier flyou use a pair of dividers set to say 50 holes to speed up the count.

If you have no tape playing facilities you can still use the OPM method by counting the revs of the ribbon spool as the machine is repeating a given character or function signal. As the ribbon travels from one spool to the other note which spool is winding the ribbon on and remove this spool from its winding shaft and fix a pointer to this shaft for the easy counting of its RPM On the Siemens there is, above the centre of the keyboard, a tab switch marked with a string of five dots, if this is held pressed whatever the machine last printed or did will be repeated until you release the switch. With this key you can for example print a string of dots for a dotted line etc. Press the repeat key and note that the ribbon spool shaft slowly turns. Now with the pointer set to a marked spot tap the space bar counting as you do so, continuing until the pointer has done one turn and noting how many taps it took to make the pointer do one revolution. Try this several times and make sure you a ways get the same results as, if you don t this method is useless on your machine. I found on my machine counting with the ribbon in place gave unreliable counts so that is why I recommend removing the spool. In my case I found that it needed 87 key operations for two turns of the spool this being 43.5 operations per turn. Well we know the mechine should do 364 OPM at 45.45 bauds, we know 43 5 operations are needed for a rev of the spool shaft so it follows 8.37 revs per minute will be the correct spool shalt speed. Or for greater accuracy a three minute run will give just over 25 turns. As nothing needs to be printed for this test I used the space bar and then pressed the repeat key. If your machine does not have a repeat key locate the lever or device that, when moved, allows the sending shaft to start turning and holding this in the operating position you can

Another method is to time how long it takes to print a line using the above repeat method. However I found it eas er to time until the end of the line bell rang as I could then keep my eyes on the watch second hand counting the seconds until the bell rang. As you need to start at the beginning of a line you must have just sent a CR and LF signal and you don't want to repeat the last of these so you need to print one letter before you press the repeat key in other words the line length to the bell or end of time will be one less than normal. In my case I found 59 repeats rang the bell and at correct speed that worked out at 9 73 seconds. Work out your own time figures, remembering that 364 OPM 6.0666 per second or one operation = 1648351 seconds

do the same test

operation = 164831 seconds
A good method of counting OPM is to use
an ex PMG type counter, these can often be
obtained at disposals stores, they are about
an inch square and four inches long, on the
front there is a four doubt wheel type display.

one for 24 volts, the 12 volt one sp preferable for our purpose. The 12 v counter can be connected directly in series with the loop current if the current is between 20 and 40 mA, it will be slightly overloaded at such currents but will take if O.K. If you have 60 mA loop current, shunt some resistance across the counter to keep the volts down to about 12 volts. The counter should be operated right wide, and one as beforeadle posterior of the counter o

With everything connected up, most likely each letter you type will advance the count by one however it will be found some letters are unreliable and may give two counts. The counter operates and advances by one each time the current through it is interrupted. It follows that some letters or signals that go rapidly from mark to space will have more than one interruption and if the counter is able to follow such rapid pulses it will count them. I find the letters O or M are best to use as they both start with a long space and finish with a long mark so the counter will follow them OK. As the counter can not be reset to zero note the reading first and then repeat say M for one minute and the increase in count should be 364. Of course there will be a black blob at the end of the line as you do this but if will really do no harm for a short test. If you wish to avoid this the typing pressure can be reduced until no printing takes place while the test is being made. The Slemens has a lever to do this near the centre right of the machine as you look down into the works This method is very accurate and it is well worth while getting one of these counters. mine cost me \$1.50, a very cheap speed tester indeed

Finally it is possible to use stroboscope methods to set the machine speed. Of course the accuracy of the result is only as good as the accuracy of the frequency of the testing source. A function generator with its digital counter feeding into an amplifier driving a flashing light can be very useful for this nurnose. However this article is about simple methods without elaborate pear so we will stick to something simple. The AC mains are to most Australians a very reliable and accurate 50 Hz so we will use this frequency for our flashing light. As there is a negative and a positive pulse for each cycle there are two flashes per mains cycle or 100 flashes per second. Incandescent lamps don't cool off completely at the zero current parts of the cycle so don't give a perfect pattern on a strobe disc, fluro lights give a much more

distinct pattern and are to be preferred. As there are 100 flashes per second from As there are 100 flashes per second from stationary flashes are 100 white societies of sationary flashes must be 100 white societies or segments past a given point per second However a somewhat blurred pattern will also be seen if the number of segments are half or or multiplies may sometimes be seen. Of course there are the same number of black segments as white but for simplicity sake I am only mentioning the white segments.

Stroboscope relationships can be summed up as follows.

White segments = flashes per sec divided by the speed in revs per sec.

Speed (revs per sec) = flashes per sec divided by the number of white segments.

Flashes needed to stop the pattern = number of white segments times the speed in revs per sec

By the above means knowing any two of the

factors you can calculate the third For the Siemens machine, if you have no

processing the second of the s

segments we will see 77 meteed of 16.5. With the 77 segment strobe the pattern will turn slowly clockwise in the direct on of the shaft rotation at the correct speed We could put two tracks on the strobe disc, one of 18 and one of 17 segments in this case one pattern would turn slowly clockwise and one slowly and iclockwise, however the 17 petern alone will be sufficiently securate if it is slowly Now those who to have tare described the

Now those who do have tape facilities fitted can't use the shall we have been discribed so at the back of the machine near the terminal connecting block is the short and of a shall driven from the motor plinon cog. This shalt turns at 779 2 RPM or 12 986 RPS but let a put it mis round figures and say 13 RPS.

it into round figures and say 13 RPS Unfortunately the speed of this shaft is such that the number of segments needed is between 7 and 8 actually 77 segments making 8 the closest number. All these figures are of course for 45 45 bauds. Well we got around this problem in the following way. We use a strobe disc with both 7 and 8 segment tracks knowing one pattern will appear to rolate clockwise and the other anti clockwise and that the 8 segment pattern will rotate the slowest. With the machine operating at 50 bauds the 7 segment pattern will appear stationary. If the 8 segment pattern appears stationary the machine is set at 43 75 bauds. Now if the machine is correctly set at 45.45 bauds the 8 segment track a rotating anticlockwise at a fair speed and the seven track is rotating rather fast in a clockwise direction The seven segment track will be moving so fast it will be just possible to see a b urred set of segments. Now as the shaft speed for a stationary pattern on the 8 segment track is 12.5 RPS and not the speed we require of 13 RPS, there is a difference of 5 rev per second or 30 per minute. Now it is possible to count this 30 per minute in the following way Watching the B segment track pattern revolving follow it with a pen he d close to it Turn the pen at the same speed as the pattern rotation. After a bit of practice you can do this reasonably accurately, count the number of pen rotations per minute and they should be 30. Once you have obtained the correct speed in this way take a good look at the overall picture of the two revolving patterns and in future you will not need to do any counting just set the speed so the patterns look the same as they now do. Strobe discs can be made using white cardboard. Make the centre hole small so it will be tight on the shaft it is to

be attached to, as this will be sufficient

attachment. Two sample discs are shown to assist you. Much more could be said about this and the other methods mentioned but we w I leave it at this point and conclude with a

few final statements

How accurate does the speed need to be? I note with my Siemens set exactly to 45.45 bauds I can still copy more than half of a 50 baud transmission. If a machine were to be set between 45 45 and 50 bauds no doubt it could print both quite well however it would not be des rable to use this non standard speed for transmission. The Siemens has a control lever inside at the right front of the machine, there is a 0 to 120 scale for this range finder control. The control determines what part of the received signal pulses are sampled (usually the middle part is sampled) normally the control is set at about 50. Now if the incoming

signa's are not quite the same speed as your machine, different settings of the range finder can often be used to assist in getting a good print. In other words the range finder can be used like a speed contro when receiving, it will however only cope with slight speed naccuracies

Well trust all this will help those with mechanical machines and especially those who have aguired one of the many ex Telecom Siemens machines recently released. 73 Irom Bruce VK5XI

SPECIAL INVITATION



personnel conceived the idea of a memorial lawn at Adelaide Airport. The Air Force Memorials Adelaide Airport Committee was formed to establish and administer this memorial and in the subsequent years many squadron and unit plaques have been dedicated Recently, ex Signals and Rader personnel,

who formed an association in the immediate post-wer period, decided that they should also have a memorial plaque DEDICATION OF MEMORIAL PLACUE

RAAF SIGNALS AND RADAR An invitation is extended to all ex members

of Signals and Radar Units of the RAAF to attend the dedication ceremony of a memorial plaque at the Adelaide Airport on Sunday 30th October 1983" at 11.00 AM Family and

fr ends welcome. The Chief of Air Staff Air Marshall S D Evans, AO, DSO AFC, has been invited to represent the RAAF at the Dedication

Ceremony Any member who may wish to contribute to the expense of this venture may do so by sending a donation to the Honorary Secretary. Reg Hart, 67 Port Wakefield Road, Two Wells. 5501

John Allan, VK5UL Ray Deane, VK5RK Committee Members

* Note Sunday 30th Oct is the first day of dayught saving in SA.

exercises

VK2 WICEN REGIONAL MEETING

amateur emergency communications

On Saturday 30th July, a group of amateurs

and friends from the NSW Central West

attended a meeting at Canobolas High

School, Orange, to discuss WICEN and

- WICEN emergency communications and

- Use of "W"-series WICEN cellsions for

WICEN NE

Peter Jeremy, VK2PJ VK2 BROADCAST & WICEN LIAISON OFFICER PO Box 1066, Parramatta, NSW 2150

- Qualification requirements for WICEN

- Training of amateurs for third party emergency communications and WICEN procedures

- Publicity stamming from WICEN operations Motions passed included that the WIA and WICEN outline the distinctions between third party and WICEN traffic handling procedures. that references to other certificates be deleted from the WICEN membership card, and that consideration be given to a name change for WICEN incorporating the words amateur radio"

Overall, the meeting was very successful in resolving several matters that had caused local WICEN members some concern.

The meeting was opened with addresses from Robert VK2ZRJ, Central West WICEN Co-ordinator, Sue VK2BSB, Divisional President, and David VK2ZMZ, State WICEN Co-ordinator Amongst the items discussed were: - Third Party amaleur emergency communications and exercises

exercises and emergencies Left to right (standing): John YK2AMY, Alan YK2BYL, John YK2BHM, Graham YK2BYU

(behind), Chris YK2APP/XYL, Frank YK2ZFE, Kim YK2ASY (behind), Bob YK2DSM, Ian VK2KMA (behind), Sue VK2BSB, Peter VK2TK (behind), Barry VK2AAB, Peter VK2PJ, David VK2ZMZ, Bruce VK2DEQ, Jack VK2DDN. Sealed: Wally YK2DEW, Naville VK2DR, Peter VK2APP, Ross VK2BRC.

NOTICE

Copy for December magazine (columns, Hamads, etc) must arrive at Box 300, Caulfield South. 3162 no later than 25th October. Also please note the early deadline for January 1984 - 18th November



No 16



RF ENERGY IN LIGHTING

RF energy will be used in two lighting devices now being developed in the USA. One is an RF light bulb designed for conventional household use. The other is an RF ballast that replaces the conventional ballast in fluorescent fixtures. The units will use RF energy between 20

and 100 kHz and have a potential for interfering with AM broadcast reception if not adequately controlled. Adapted from "The ARRL Letter" Vol 2.

AMATEUR RADIO, October 1983 Page 59



amsat **austral**ia

Colin Hurst, VK5HI 8 Arndell Road, Saksbury Park SA 5109

NATIONAL CO-ORDINATOR Graham Ratcliff VK5AGR

INFORMATION NETS AMSAT AUSTRALIA

Control VK5AGR Amateur Checkin 0945 UTC Sunday Bulletin Commences. 1000 UTC Winter 3 680 MHz Summer 7 064 MHz

AMSAT PACIFIC Control JAIANG

1100 UTC Sunday 14 035 MHz

1100 UTC Sunday 14 AMSAT SW PAC FIC

Control. W6CG 2200 UTC Saturday, 21,280 MHz

Participating stations and listeners are able to obtain basic orbital data including Keplerian elements from the AMSAT Australia net This information is also included in some WIA Divisional Straightants.

ACKNOWLEDGEMENTS

Contributions this month were received from Bob VK3ZBB, Graham VK5AGR Peter VK7PF and thanks are extended to AMSAT Telemail and UOSAT Builetin Board for excerpts

OSCAR 10 (as at 18 August)

Following the successful in tiat burn of the kick motor as reported last month the second burn of the motor was awaited with considerable anxiety by the AMSAT crew on the 26th July as the telemetry had been indicating that the Helium Pressure on board the spacecraft was slowly decreasing. This was believed to be as a result of the collision that occured at separation of the spacecraft from the launch vehicle. Their worst fears were realised when it became apparent that the motor failed to fire as there was insufficient He um to open the valves in the motor Consequently the spacecraft will now remain in its in tal transfer orbit and as such will favour southern hem sphere operators more so than the intended orbit. For owing a period of re-orientation the Mode B Transponder was switched on at 1430 UTC on the 6th August Resuts on the first evening were most disappointing as only the 'moonbouncers' with their kilowatt ERP signals gould access it. On the following day the gain antennae were initiated on both receive and transmit and the passband literally came alive with signais Since then world-wide VHF communication has become a reality and numerous record breaking distance QSO's have taken place via the satellite. Under ideal conditions ERP's of 100 watts can be utilised to reliably communicate however the general rule is that ERP's of the order of 500-1000 watts are being used much to the detriment of

the lower powered stations. It is hoped that once the initial enhibisasm of DX operation through Oscar 10 has passed that a more responsible attitude will prevail and that ERP levels will be restrained to the minimum levels required for communicating.

Perhaps the following message from DJ4ZC Posted on Telemat lelis all "Telematry of Iransponder — AGC shows values between -15 and -22 db during most of the time — in other words : if most stations would reduce their power at least tenfold, nothing would change other than that weaker stations would gel fouder Please spread the word 73 Karl "

OSCAR 10 BANDPLAN

The following bandplan has been published by AMSAT and all users of Oscar 10 are requested to adhere rigidly to the plan to ensure that the maximum benefit is gained by all users of the transponder

Uplink Downlink 145.987 Engineering beacon

435 025 145 975 SSC H1 435 035 145 965 SSC H2 435 038 145 962 SSB only — Upper limit 435 080 145 920 SSB only

435.080 145.920 mixed SSB/CW 435.120 145.880 mixed SSB/CW 435.120 145.880 CW only

435 162 145.838 CW only — Lower limit 435 165 145.835 SSC L2 435 1.5 145.825 SSC L1

145.810 General Beacon
The Special Service Channels (SSC) are for

special purposes (eg bulletins, scheduled experiments, etc) and must not be used for normal transponder communication

WHERE IS OSCAR 10?

This question appears to be the most asked of any pertaining to the new spacecraft. To date the most successful method is to have a home computer able to run one of the many excellent programmes available to compute the relevant azimuth and elevation bearings that you require. However this is impractical for those who do not own a computer, nonetheless I am sure of at least one amateur in each capital city of Australia who does and as such does help out others with the info. I am aware that an article is soon to appear in ORBIT Magazine entitled the SATELLIPSE by K2ZRO the inventor of SATELLABE, an excellent circular orbit calculator. It is expected that his SATELLIPSE will at least be the equal of SATELLABE In the meantime I suggest that you make friends with a fellow amateur who does own a computer, alter natively listen to the AMSAT Australia Net on Sunday evenings for the latest data. Nonetheless it has been reported, albeit unsubstantiated, that the current orbit of Oscar 10 has a repeatability of every nineteen days.

Should this be the case the tracking will be simplified significantly. I have no doubt that there will now be a profusion of fracking kits come onto the market and I will endeavour to seek them out and evaluate them for this column.

UOSAT OSCAR 9

The following four items are from Bulletin 37, 12 August and once again our thanks to the UOSAT Team

PACSAT NEWS G3YJO, G8NOB and G8NEF from UoS

attended the PACSAT design meeting near Boston, USA last weekend. The meeting ran from Friday to Sunday afternoon and was attended by members of the PACSAT design team from USA, UK and Canada. The basic spacecraft systems philosophy, interface, schedules and budget were detailed in addition to the definition of communications formats and systems design The PACSAT mission will give radio amateurs eccess to store and forward digital communications using packet radio techniques, providing a communications service similar to but more extended, than the low earth orbit analogue transponders of AO-6, 7 and 8, It is anticipated that the PACSAT spacecraft will be launched into a low (850 km) polar earth orbit in the 1985-6 timeframe. Further details of this new project will be posted on the builetin shortly. Miki Nakavama, JR1SWB, visited the University of Surrey on Thursday 4/8/83 to discuss various aspects of the JAS-1 spacecraft and to exchange information on the British and Japanese AMSAT operations. JAS-1 will carry a PACSAT-type digital

HF EXPERIMENT

Although the on-board felemetry indicates that all of the HF beacons are functioning correctly (including synthesiser lock), signals have only been received from the 21 MHz beapon Preiminary tests have not been able to receive signels from the 7, 14 and 29 MHz beacons. As the boom was to contribute to the 7 MHz antenna system and in view of the QRM and propagation mode on that frequency, if is perhaps not surprising that signals have yet to be received from that beacon. The lack of signals heard on the ground from the 14 and 29 MHz beacons indicate that there may be a problem with the deployment of one of the HF antennes as those beacons share one and the 7 and 21 MHz the other Further analysis will continue

transponder due for leunch in 1986.

SPACECRAFT ATTITUDE

Analysis and preparations have been completed for magnetorquer attitude manoeuvres to reorient the spacecraft spin axis and introduce a slow Z spin to improve the temperature gradients and improve the

nower budget. Preliminary manneurins were carried out on Tuesday this week, and will be continued next week

CCD TRANSMISSIONS

In view of the number of requests that have been received for CCD transmissions, CCD data will be scheduled for transmission on Wednesdays and may comprise either image data or test patterns. The data transfer. memory and transmission mechanisms are functioning well, however the GCD sensor itself has not vielded images up to the anticipated quality standard. Notwithstanding the poor quality of the image data, the transmissions are still of value to those stations who possess image processing facilities or who wish to study/check groundstation decoding display equipment

RUSSION BS SATELLITES

Although I have received no specific reports as to how active these sate ites are in the VK-ZL region I did overhear UA3CR via Oscar 10 exto ling the virtues of these satellites to fellow European stations. They are indeed excellent Mode A Transponders and afford beginners to Satellite Communication the opportunity to come to grips with the techniques and procedures necessary to conduct a contact. More importantly because of the sensitivity of the onpoard receivers high power uplinks are totally unnecessary

OSCARS 7 AND 8

No reports of either sate ite has come to hand in the past month on a world-wide basis. Any person who hears either sate to is asked to communicate the time and date of the reception of signals to VK5AGR-QTHR

ORBIT PREDICTIONS

Following numerous requests for orbital predictions I have compiled the following tab e from the latest elements available at the time of preparing this column. In some natances the elements will be markedly ncorrect by the time you receive this issue and this should be taken into account should you use them. Remember up to date elements are available each Sunday evening on the AMSAT Austra: a net

KEY AC - Amateur Communications M Manned TV - Television

TM — Telemetry

IP -- Interplanetary Station ESA - European Space Agency GS - Geosynchronous

CS - Communications St - Scientific Instrumentation

SR - Space Research

t - Downlink Frequency 2250, 2287 5 MHz

M* - Cosmonauts Liakov and

Aleksandrov

SATELLITE LIDS AND DOWNS

LAUNCHES TO 23 JUNE

					INITIAI			FACILITIES
NUMBER	NAME	MATION	DATE	PERIOD MIN	APOGEE KM	PERIGEE KM	INCLN Deg	REMARKS
1983-048A	COSMOS 1464	USSR	24 May	104.9	1022	985	82 9	TM SI
1983-049A	COSMOS 1465		26 May	93.4	551	349	507	TM SI
1983-050A	COSMOS 1466	USSR	26 May	89 7	367	180	64.9	TM SI
1983-051A	EXOSAT	ESA	26 May	5435.4	191 709	347	72.5	SA
1983-052A	COSMOS 1467	USSR	31 May	90.0	389	209	72.9	TM SI
1983-053A	VENERA 15	USSR	2 Jun	_	_	-		IP SI
1983-054A	VENERA 16	USSR	7 Jun	- 1	-	- 1	l – i	IP SI
1983-055A	COSMOS 1468	USSR	7 Jun	89.3	283	277	82.3	
1983-056A		_	9 Jun	_		-	-	
1983-056C	NA.	_	9 Jun	_	_	1 – 1	_	
1983-056D		_	9 Jun				_	
1983-057A	COSMOS 1469	USSR	14 Jun	_	-	- 1	- 1	
1983-058A		ESA	16 Jun	627.0	35 600	200	8.6	CS
1983-058B	OSCAR 10	AMSAT	16 Jun	627 2	35 595	199	8.6	AC
1983-059A		USA	18 Jun	90.4	296	291	28.5	M+
1983-059B	TELESAT 6	CANADA	18 Jun	640.9	36 190	303	23 0	To be GS
1983-059C	PALAPA B1	- INDO	19 Jun	662 9	37 288	324	24 6	CS TV To be GS CS TV
1983-060A	SPAS 01	GER	22 Jun	90.5	300	295	28 5	USIV
1983-060A		- 1	20 Jun	_		- 1	_	
1983-060C	NA.		20 Jun	i –	-	l – i	- 1	
1983-061A	COSMOS 1470	USSR	23 Jun		_	l – i	_	

During the period the following satellites 1975-100A GOES 1 103.390°W 1.3 6609 decayed or were recovered. 1977-048A GOES 2 106 970°W I 1782° 1978-062A GDES 3 90 591°W 1 1 276° 1983-039A **COSMOS 1457** Jun 8 1983-045A COSMOS 1482 May 31 Transmitting fraquencies (MHz, Jun 12 1983-052A **COSMOS 1467** 137.349 1983_0554 136 459 **COSMOS 1468** Jun 21 ATS 3 136 470 137,350

GOES 1 136 379 A further 33 objects decayed during the GOES 2 136 380 190 770

	1966-100A	mg updated po ATS 1 163 48	°E 5.37°	N I 10.9	76° NO	AA 6		36 380 36,770	137	
- 1	1967-111A	ATS 3 105.7°	₩	1 9.8		AA 8		30.170	137	•
		LA	UNCHE	S FRO	M 27 JU	NE-20 J	ULY 19	183		
	1983-062A	SOYUZ T9	USSA	27 Jun	90	303	258	51.6	M*	-
- 1	1983-063A	_	_	27 Jun		_	-	_		
_	1983-064A	COSMOS 1471	USSR	28 Jun	89.7	369	182	67.2	TM SI	
	1983-065A		USA	28 Jun	642 4	36 365	203	22 9	St	
	1983-066A	HORIZONT	USSR	1 Jul	1479	26 600	-	1.3	TV CS	
	1983-067A	PROGNOZ 9	USSR	1 Jul	26.7 day	720 000	380	65 5	S	
		COSMOS 1472	USSR	5 Jul	88.8	264	197	82 4	TMSI	
		COSMOS 1473	USSR	6 Jul			069A to	069H		
		COSMOS 1474	USSR	6 Jul			are			
		COSMOS 1475	USSR	6 Jul	115 1	1511	1448	74	TM SI	
		COSMOS 1476	USSR	6 Jul						
		COSMOS 1477	USSR	6 Jul						
		COSMOS 1478	USSR	6 Jul						
		COSMOS 1479	USSR	6 Jul						
	1963-069H	COSMOS 1480	USSR	6 Jul						
		COSMOS 1481	USSR	8 Jul	718	40 165	615	62.8		
		COSMOS 1482	USSR	13 Jul	90.2	376	217	70	1	
	1983-072A		-	14 Jul						
		MOLNIYA 1	USSR	17 Jul	700	39 025	480	62.9	TV CS	
	1083_0744	COSMOS 1483	11000	20 ful		_	1	_	1	

The following satellites were recovered or decayed during the period: 1983-050A Cosmos 1466 6 July 1983,0684 Cosmos 1472 19 July

together with 11 other objects

Satellite Name	Geear 7	Occur B	thear 9	Secar 10	1183	II\$4	B\$5	II:56	R\$7	829
Catalogue Number	7530	10703	12988	14129	12997	13000	12999	13002	13001	12998
Bu letin Reference	NASA#492	NASA#783	NASA#496	KASQ	NASA#72	NASA#131	NASAV183	NASA#60	NASA#116	NASA#236
Epoch Year 83 Day	212.85422125	218 49568460	217.89605163	222,0000	191.32021167	211 69734955	214 31659598			212.2788243
Inclination	101 4063	98.7540	97 5489	25 1660	82 9597	82.9635	82 9597	B2 9615	82 9605	82 9600
Right Ascension	210.2418	228 7723	184,2381	247 1180	323 1865	317 5611	317.0707	312 3350	318.5280	319 4171
Eccentricity	.0011974	.00063000	.0004136	.0636909	0058523	.0017937	.0011375	0049350	0021233	.0020364
Argument of Penage	151 4280	181,2384	118,3726	193, 1950	346.4632	18.9526	48.5754	316 6699	347 9504	91.6340
Mean Angmaly	208 7474	178,8697	241 7941	119.1280	13.4858	341.2199	311 6287	43.0494	12.1058	268 7395
Mean Motion	12.53385175	13.96570992	15,22682067	2.05851732	12 15577793	12.06661212	12.05038381	12 13553810	12 08675075	12 02936481
First Derivative	- 800000006	00000078	00004163	0	.00000003	.000000004	.00000004	.00000004	.00000003	00000004
Epoch Revolution	39842	27626	10136	118	8925	7119	7141	7178	7079	7104
Ascending Node Refer	ence Orbits	i								
Orbit Number	40007	27731	10229	-	7323	7208	7258	7309	7280	7245
Time DTC	0034.98	0026.27	0010.98	_	0151.46	0157.52	0043.80	0016.24	0101 12	0008.16
Long Deg W	107 73	92 51	132.24	_	42.80	29.35	19.07	17.58	25 78	8.86
Node Date	14 Aug	14 Aug	12 Aug		12 Aug	7 Aug	12 Aug	12 Aug	12 Aug	12 Aug



OUNDING BR.

Marshall Emm. VK5FN

Box 389, Adelaide, SA 5001

LEARNING THE MORSE CODE

If all goes according to plan, this should appear in Amateur Radio in early October, giving you a month to six weeks to try some of the recommended techniques before the November examination. Surely by this time you have learned the code and it is just a matter of getting your speed up, but even if you haven't you should still have adequate time to prepare for the exam - if you are able and willing to practice. There are no magic recipes which will qualify you as a brasspounder overnight. There are a number of tips and techniques which can make the job essier, but ultimately it's up to you

When Mr Samuel Morse invented his code. he had no idea anyone would ever be trying to copy dits and dahs from wireless transmission. In the first place, the code was devised for use on the land-line telegraph. In the second place, the intention was for the signals to be transcribed onto a paper tape by a swinging pen, and then read by sight. Once operators learned the code they quickly found that they could recognize incoming characters by the clicks the pen made, and it wasn't long before they realised that it was actually easier, so the pen gave way to the sounder

The Morse code consists of patterns of short sounds and long sounds, interspersed with spaces. Forget you ever heard of dots and dashes (at least till you've learned the code) and think of the short sounds as "dits" and the long sound as "dahs" This gives you a useful way to represent the sound of the code any time you want - your own voice. And here, already, is your first secret technique to help make the job easier - now

that you know how to say a Morse code letter by using dits and dahs, forget you ever heard of dits and dahs! What you are really

interested in is the sound of a letter

For example, when you hear the sound "didi-dit" you should recognise the sound as representing the letter S. You should not "di-di-dah-dit". Say it over and over to yourself until you recognize the sound of an F without having to think of it in terms of a bunch of dits with a dah toward the end

The sound of the dits is written without the T (except for the last one) for a very good reason - they have to be said quickly, and you can't manage that if you say "dit-dit-dahdit". Try it - "dit-dit-dah-dit. di-di-dah-dit.

You should now be ready to learn another secret technique, which is speed. You should learn the characters at a speed high enough that they sound like Morse characters, not, individual dits and dahs. While you are learning the code, the character speed should be eight to ten words per minute (I'm not kidding?) with extra space in between the characters to slow the message speed down to something you can handle. This is called proportional spacing.

An exercise which I use when introducing someone to the code for the first time is to send the letter S at a speed of fifty words per minute Just once, all by itself Most people can recognize it without difficulty. This proves that there is no problem in hearing code characters and remembering them the problem is in coverling them into letters!

You should by now be ready to start learning the code - you've had all the tools you need since the day you were born, it is simply a matter of applying them (or applying yourself) to the task at hand.

Ideally you should listen to pure audio tones, such as those sent over the air or by a good practice oscillator driven by a competent operator. You certainly can learn the code characters by saying them to yourself all day long, without benefit of an instructor or tapes, but there are easier ways.

If you can get someone to send to you, have them send at a character speed of 8-10 WPM, spaced out so they send a character every three or four seconds. This gives you plenty of time to recognise the character, but not enough time to mentally go through the whole alphabet until you locate it

You need a programme for learning the characters, so I would suggest the following groups, which give you easy letters mixed with hard ones so you aren't tripped up by Qs Js, Xs and Zs which you would probably have out off tile last

AXSET HBDIJ OPORM ZCGNV UYLKWF 12345 67890

Learn each group thoroughly on its own, then add it to the letters stready learned, then make up words using the letters learned Leave the numbers unt you have mastered the letters, and you will find them a lot easier DO NOT GO ON TO THE NEXT GROUP UNTIL YOU HAVE MASTERED ALL OF THE LETTERS LEARNED SO FAR.

You can get a lot of practice in by writing the group you are studying on a bit of paper (writing dits and dahs, of course, not dots and dashes!) and glancing at it while on the bus, or at work, or whenever you have two minutes to yourself

Once you have learned the first group you can start listening to practice tapes and the Slow Morse Broadcasts (VK2BWI 0930 UTC, 3.550 MHz and VK5AWI, 1030 UTC, same frequency) Just worry about picking out the letters you recognise, and form a good habit now - if you miss a letter forget it and concentrate on the next one. If you strain too hard to remember a letter, you will miss the next several letters and that's a circumstance which could cost you a pass on the exam

Once you've learned the code, it's just a matter of getting your speed up to the required level (or the level you desire, which should be higher than the required level). The only way to get your speed up is to practice, whether its fistening to tapes or live code on air, having a friend send to you, or calling out license plates from passing cars. But next month we'll give you some more ideas for practice and getting you up as fast as you want to go Till then, 73

SPOTURATI

SWMMMP



Robin Harwood, VK7RH 5 Helen Street, Launceston, Tas 7250

Well. October has arrived as 1983 rapidly draws to its conclusion. Hopefully, by now, propagations conditions will have improved a itte as the daylight lengthens. I have already noticed a marginal improvement, however, judging from observation made in the Northern Hem sphere by SWL's, signals on frequencies above 17 MHz and higher, have not been as reliable as past years over the Northern summer. The supsoct count is steadily decreasing and the presence of sudden onospheric disturbances (SIDS) are frequently contributing to a somewhat

unsettled HF spectrum During our local winter months propagation of the ower frequency bands has been quite reasonable. However, you will find that the amount of atmospheric static from thunderstorms will render signals in these a ocations virtually unintelligible especially during the hours of darkness. It does not seem quite as noisy particularly here in Launceston, on observations made just after sunrise, compared to those made in the evenings.

MERRY-GO-ROUND

While we are on sunspot counts. I noticed that 'Shortwave Merry-Go-Round" from Swiss Rad o international has re-introduced the monthly sunspot count, after an absence of eighteen months. Observations come from the Royal Belgian Observatory, which happens to be based in Switzerland. The programme is hosted by Bob Thomann and Bob Zanotti and mainly consists of replying to listener's queries about radio and shortwave listening I do be eve that one of the comperes is an active amateur. The best time to hear this in the eastern states is at 0705 hours UTC on either 9.535 or 9.560 MHz on Saturdays Western Australians will hear it much better at 0905 on either 15 305 or 9 560 MHz. Incidentally, "Shortwave Merry-Go-Round" is only aired on the second and fourth Saturdays of the month

IONOSPHERICS

If you want to know how the lonosphere is behaving on a daily basis, I suggest that you use the daily bulletins over the American Standard Frequency Station WWV at 18 minutes past the hour to keep in touch with the atest state of propagation. The station is located at Fort Co ans. Co-orado and can be heard on either 2.5. 5, 10, 15 or 20 MHz

HPGRADING

At present, the Voice of America - the US government externa service is currently try ng to get Congressional approval for funding to upgrade their technical facilities worldwide Many senders were manufactured during the Second World War, and maintenance of these is increasingly becoming a big headache, for spare tubes or parts are in short supply, as manufacture of these ceased

many years ago. Although the Reagan Administration is in favour of the funds for the upgrading, the US Congress is trying to trim the size of the American budget deficit. Hence the delay of these funds. In his briefing to a Congressional committee, the Director of the United States Information Agency - the parent organisation of the VOA - pointed out that those nations who jammed VOA and other western broadcasts, expended about three times the total allocation of funds that the "Voice" budgeted for to present programmes, to try and suppress or jam signals from reaching their target audience. This information I heard over "Media Network" - Radio Nederlands weekly communications magazine I expect that eventually the USIA will get their funding

INTERNATIONAL SATELLITE TV???

Yet technology may overtake them, for I heard an inverview on the BBC World Service. with Peter Frankel, controller of the BBC European Services, In it, he predicted that by the year 2001. Direct Broadcasting Satellites will be in use to send television from one nation to another This would make international broadcasting obsolete via shortwave radio. Already the Soviet Union is utilising domestic broadcasting of TV via satellite to Siberia, Eastern Europe as well as to Cuba The ABC utilises two transponders on the intelsat at present to send programmes into the outback. As well, in 1985, the Aussal Communications Satellite will carry both ABC and commercial programmes into the interior. I am also informed that recently there was an international conference to allocate what channels would be available for Domestic Satellite Broadcasting in the Americas. So perhaps in the future, we will be watching International Satellite TV in our homes, instead of listening to sound broadcasting on shortwave

Regular listeners to the BBC Far Eastern Relay in Kranji (Singapore) will have by now noticed an improvement in audio quality on the signal. The secret behind this is that from the 1st August, the studios in Bush House are directly linked by satellite to the Kranji transmitters. This means that they no longer have to re-broadcast audio off shortwave feedors on the muchiness that was indicative of a shortwave relay is a thing of the past Other BBC relay bases in Lesotho (near South Africa) and at Ascension Island will also come on stream with the satellites in the near future instead of relying on a shortwave feeder

RTTY

I mentioned in last month's column I had been trying out a Tono 9000E communications terminal. Well it has become a permanent fixture in my shack and I am slowly gaining confidence in transmitting RTTY When not transmitting, I usual viuse it to monitor many different stations that use this mode However, I do find that not all stations on RTTY will print out. For example, Soviet stations employ a third shift to accommodate their cyr ic alphabet. They also use non-standard shifts of either 500 or 1000 Hz frequency shifts. The many Japanese marine coast stations employ a six bit code and maritime stations worldwide have a seven but code instead of the five bit standard employed by commercial stations. This is, presumably, to overcome phase distortion or dropouts on the circuit

Talking of dropouts, I particular y note that CW signals often will not print up on the VDU. The signal has to be at a consistently high level to provide an accurate readout. Machine sent copy, I find, is more reliable than handgenerated copy For example "ARE" may either be "AL" or "AAE" or vice versa This means that the only truly revable copy is that obtained from aural means to that of a mechanical readout

My unit has faculties for ASCII, but I have vet to hear any fixed or amateur station employing this mode on RTTY. I mentioned in previous columns of the decision of Radio Nederlands to halt their experiments with computer data transfer via shortwave radio Because of the high Baud rate required, quite a lot of the copy wou d be lost I have not ced this from observing the number of dropouts on RTTY at 74 2 Baud myself Sc I do not expect that there will be many transfers over distances with ASCII I have noticed that more amateurs are using the AMTOR mode You can hear them on approximately 14 075 ± especially at weekends. From my rudimentary knowledge of it, it is an error correction code It does not print up as RTTY either Many marine coast stations employ a variation of this mode called SITOR What about somebody writing an article on how amateurs can be involved using this for "Amateur Radio"? I am sure that there are many of us who would appreciate keeping up with the State of the

Well, that is all for this month Until November, the best of 73's and good listening

Robin, VK7RH

Art

NATIONAL EMC ADVISORY SERVICE





Tony Tregale, VK3QQ
FEDERAL EMC CO-ORDINATOR
38 Wattle Drive, Watsonia Vic 3087

POWER LINE INTERFERENCE — Incidental radiation, levels and limits

Electrical Power distribution systems are intended and required to transport electrical energy — Nothing else! . . . Incidental Radiation is Spectrum Pollution.

In the western world's most industrialised and technically advanced country, the United States, a power distribution system is classified as an incidental Radiation Device "A device that redistes electromeonetic

energy during the course of its operation although the device is not intentionally designed to generate electromagnetic energy An incidental radiation device shall be operated so that any electromagnetic energy that is emitted does not cause harmful interference. In the event that harmful interference is caused the operator of the device shall promptly take steps to eliminate the harmful interference. Harmful interference is the emission, radiation and induction which endangers the functioning of a radio-navigation service or of other safety services or seriously degrades, obstructs or repeatedly Interrupts a RADIOCOMMUNICATION SERVICE"... (FCC R & R part 15)

There is a very large amount of technical material available which covers in great detail, the causes the effects the -ocation of, and the proposed curse for Power Line Interference. However when we get right down to the nuts and bolts of the situation, it boils down to, economic excuses and apathy INTERFERENCE FROM POWER DISTRI-

BUTION SYSTEMS CAN BE ELIMINATED AT THE SOURCE! Most of the PLI which affects memoers of

the community, members of the Amaleur Radio Sarvice, and various professional and business communications services is produced by lines and equipment operating so to below 86 kV. So for the moment we can exclude corona discharge which as, mainly, associated with lines and equipment above 86 kV.

When considering overhead power lines and associated distribution equipment we and associated distribution equipment we and associated distribution expended and operating procedure Both owners and power distribution systems and admirring systems use, neutrost, were, and admirring systems use, neutrost, were, and admirring systems use, neutrost, were, and entered some use, or separatio, neoplemisal from another. Wire is there to transport of physical support. Hardware a required for physical support.

In designing and constructing radio communications antenna systems, communications engineers ensure that the insulsions and other antenna equipment will withstand potentials well in excess of those which the transmitter power will produce which the transmitter power will produce connections, joint, and hardware bonding is first class. This is not only necessary to ensure a good "clean" transmission but also to ensure that unwanted noise, which could equipment, it sept to an absolute minimum. CAN WE SAY THE SAME ABOUT POWER LINES?

Like insulators in antenna systems, musulators seconded with overhead power lares and equipment are intended to separate lares and equipment are intended to separate sections and the second of insulators should, in the man, remain constant and unaffected by the necessary support hardware Failure to achieve this support hardware Failure to achieve the any induced current, to flow in an uneven or intermittent manner intermittent current flow generates noise spakes which results in intermittent manner intermittent current flow generates noise spakes which results in elevated anients systems."

In order to ensure a constant potential on either side of an insulator, and a constant and even leakage path, it is simply necessary to ensure that all mechanical couplings used in the support hardware have first class electrical bonding. And, rather like dipptal circuits, the "cold" end of an insulator should not be allowed to float or find its own potential—the "cold" ends of ALL equipment should have first class bonding to a first class ground.

The electromagnetic spactrum is not getting any bigger Man is demand for nore and more instant communications is placing ever instant communications is placing ever We cannot afford to weste the special, and most valuable, natural occurrence by using devices which take up more space than necessary, or which generate unnecessary, or which generate unnecessary or magnetic spectrum. Radiocommunications authorities banned spark fransmission many years ago why then are power distribution authorities allowed to continue to transmit

The Australian Department of Communications states that interference from overhead power distribution systems is common throughout Australia. The Department goes on to outfine that most PLL could be eliminated by better engineering design prior to the line. being installed

Having established where good communications agrineering practice would eliminate most PLI — perhaps we should examine, in at it a more dealt life proteins associated withing poor power line engineering practices for lines and equipment and practices are supported to the conequipment above 68 kV can be a source of interference by because of the batter one of and heavier construction they are not a major problem.

Interference is most apparent during hot, orly and windy weather cond to ni. Insulator lesistage current with the increased by fire or other phases with the offen divided with the condition of the phases with the offen divided windows against (uniformized) with in the not only produces wide bean derference acres against (uniformized) with in the fire containmake strought the againting street the containmake around the againting street and the containmake and the street and the s

Stack spans at dead-ends and Tee-offs are one of the most common problems — again, with a full and efficient communications style bonding system these situations would no longer be a major problem.

Whoden poles should not be used as part of the insulator system. Leakage current can cause burning or charing of the wood under the hardware. Good bonding of all 'cold' hardware to ground would ensure that the pole does not try to carry leakage currents. Old wooden poles and heavy leakage currents can cause pole if res.

The infernational Electrotechnical Commission through its Special Committee on Radio Interference ary down general procedures for establishming the lim to of the radio coducts for establishming the lim to of the radio together with typical values and methods of 100 MeV. Site measurements and service seprements have shown that levels of noise experience have shown that levels of noise experience have shown that levels of noise making the service of the

recognised service areas of the appropriate

transmitters in the AM radio frequency bands. in the least favourable conditions likely to be generally encountered. The limits are intended to provide guidance at the planning stage of the line and standards against which the performance of the line may be checked after construction and during its useful life. Recommendations are made on the design, routing, construction and maintenance of lines and equipment to min mise interference.

(CISPR 18-1-1982) In Canada, the Department of Communications has proposed various amendments to the Radio Interference Regulations, Amendments out ned in DGTR 021 82 indicates the ser ousness with which Canada regards the who e problem of interference from power

distribution systems The proposed amendments state that a person who owns, is in possession of or controls a nower system sha, promptly locate and suppress any machinery, apparatus or equipment which, after investigations by a person appointed by the Min ster, is shown to be the cause of radio noise within the power system. The maximum field intensity of radio noise that may be produced by a power system in fair weather varies from several hundred microvolts per metre in the 160 metre band to tens of microvolts in the 10 metre band for lines up to 220 kV. The measuring distance is 15 metres from the point immediately below the nearest line conductor or 15 metres from the property line of a substation in the practical aspect Canada is conducting interference measurements in the vertical direction over power lines using EMI measurement instruments in heliconters

Strong USA representation on the subcommittee preparing the CISPR manual on "Interference from overhead power lines and high voltage equipment" should result in the manual, particularly part 2, being accepted by the United States electric supply utilities AND hy the FCC

In conclusion, perhaps we should consider the early days of radio when the only limitations on its utilisation were imposed by the natural electromagnetic environment and the development of science and technology in the design and construction of radio equipment. A few working devices could be far apart in space and frequency and the problem of interference and spectrum protection in the contemporary mean of of the word did not exist. With technical progress the situation began to change, but appropriate and a state would so quickly develop in which problems of sharing of the limited resources of the electromagnetic spectrum by many users (with the resulting electromagnetic environment pollution and interference problems) would become the key to further development of radiocommunications, and more broadly speaking to the development of any kind of information transmission using electromagnotic phonomona

The electromagnetic spectrum is an indispensable resource in modern civilisation It's intensive utilisation is a prerequisite for our existence and development and a solution for EMC must be vigorously sought after.

The Australian Department of Communications is fighting a battle against incidental radiation from many sources with a shortage of staff, a lack of mandatory standards and regulations, and a lack of government legislation.



KINEST Reg Dwyer, VK18R FEDERAL CONTEST MANAGER

CONTEST CALENDAR OCTOBER

1-2 VK/ZL Phone Contest GARTG SSTV Test 8.0 8-9 VK/ZL CW 8-8 ARPL CW OSO Party 9-10

ARRL Phone QSO Party RSGB 21/28 MHz Phone 18 RSGB 21/28 MHz CW 15-16 Jamboree on the Air 22-23 ARCI QRP QSO Party

22-23

26-27

YLRL Anniversary CW Party 22-23 CLARA ACIDC Test 29-30 CO WW DX Phone Test NOVEMBER

YLRL Anniversary Phone Party 5-8 12-13 DARC WAE STTY Contest 12 ALARA Contesi CQ WW DX CW Test

A etter received from Anne Hood of the MID LANARK ARS, Scotland brings to our not ce, the Spec a Events Station of GB2MOD to be no uded in the annual festive of poetry. national songs and the Gaelic language. This festival wil be held during the week 8-14 October 1983. Details appear in September AR, page 37

COMMENTS ON THE CHAMPION OF CONTERTS I would appreciate some general comment

on the Champion of Contests awards The results below are included as some sort of encouragement for those who generally enter contests but not really on a regular basis. and to show these entrants that a score can be attained that is in the winning circle so that future interest can be derived for this award. The results for the contest have previously been taken section by section

Rox 236 Jamison, ACT 2614

VK4XA's result would, in that case, be something like forty six points and not the thirty six published.

I must admit that the results taken as the high scorers of each section may better be compiled as the total points scored for the particular contest worked

The results for VK3BQS were omitted from the list and should have read as follows: VK2BQS RD=9, JM=8, VKNOV=7, VK/ZL=14 TOTAL :38

This score is a regulable one and should not have been omitted from the results. My sincere apologies to Jim Please comment on the method of scoring

the winners 1 Does the method of taking each section

individually seriously detract from the other contestants?

2 Does the current method of scoring correctly ascertain the true winners and consistent high scorers of our contests? Your opinion please

CONTEST CHAMPION 1982/83 CONTEST

Contests chosen for the VK Contest Champion were John Moyle, VK/ZL, RD, VK Novice

The points awarded are as follows. 1st = 10 points 2nd = 9 points

3rd = 8 points etc thru to 10th position for 1 point

An entrant must be included in three of the four contests. He/she may not score but must hous entered

To win the entrant must be a member of the WIA

On the completion of all contests the highest points scorer wins the Contest Champion Trophy for one year

The contests for the 1982 year have been completed and the available results are sted below. The results of the VK/ZL contest are not usually available until the June edit on of AR. Therefore the trophy is awarded in the latter part of the year and held for the following year

THE RES	ULTS	FOR 1	982		
CALLSISM	JM	VK/ZL	RD	YK NOY	TOTAL
50X	10	16	10	14	50
3WP	10	_	10	18	38
4XA	_	36	10	_	46
3AEW	-	8	_	10	18
78Y	_	9	7	_	16
3ADW	7	_	7	_	14
682	_	9	3	_	12
1LF	_	_	3	4	7
3BRM	_	g	9	_	18

REMEMBER JAMBOREE ON THE AIR 15th and 16th October

AMATEUR RADIO, October 1983 - Page 65

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31 5545 (Launceston)

FORWARD BIAS

VK1 DIVISION



August was a very busy time in Australia's National Capital VIII.T, the official callisign for International Technology House, was instigated and numerous amaleurs took part in operating the fixed station. The equipment used was supplied by Kenwood and there were plenty of people wanting to get their hands on the latest equipment and experience some of the technological advances made in ameliur oser.

IT House was viewed by the general public and it appears as though the venture was a great success. All the amateurs that helped in either manning the station or answering questions from the public, should give themselves a pat on the bock for a job well

A full story on IT House will appear in November AR

AOCP CLASSES

By now all those candidates who sat for the August Full Call exam should have their results and are probably using all the bands previously laboo to them. Congratulations to all the successful candidates. To those who didn't succeed this time, "Better luck next time".

There are a couple of people who deserve a manufactor for their efforts in helping others pass the exam Firstly, the instructor, Gilbert Hughes. Gil with his faultless knowledge on the theory of radio and components was right on frequency whenever any problems arose he soon solved the tricky ones and made the students pob a lot easier. Thanks Gil.

Secondly, we had one of the best Morse code tutors, Finn Stevens. Finn gave two sessions of Morse every lecture night without fail for the entire course and was instrumental in giving everyone the confidence needed to sit the exam.

Thanks Finn for a job well done

Due to postal problems this next article was

John MacPhee, VK1NEN 36 Kavel Street, Torrens. ACT 2607

too late for the September (ssue, so we w) put it in this one.

THE DISTRICT RADIO INSPECTOR AND HIS DUTIES We have in Canberra, very good relations

with the DRI. There'ore we invited Mr. Alan Jordan, DRI. to attend our "August meeting to tell us exactly what the DRI and his office do Alan was very thorough in his disciplion of his Guites and answered many quest ons from the curious group I am surve well ulwelf-stand what the office does and that if you have any problems you can contact them for advice Thanks Alan for an interest ing talk.

MEETING AGENDA 24th October — Proposed Topic ATV

Well that's it for now. Next month iT House.

See you soon! 73 John VK1NEN PUBLICITY OFFICER AND EDITOR

PUBLICITY OFFICER AND EDITOR
AR



VK2 MINI BULLETIN

COUNCIL REPORT

The August Council meeting was attended by Divisional Historian Johan's WKZKAA, who gave a report on her progress so far in assembling a history of the VKZ Division. Information is still required on early Divisional Pres dents and Secretaries, and also on original and subsequent holders of two letter calisions in this state.

Council resolved that Bancaard will be accepted by the NSW Division for books, equipment new membership, social functions, etc. as well as by the VKZ QSL Bursus, Correspondence course, WICEN and the Education Service It should be stressed that Bankcard cannot be accepted for membership renews or other Federal terms, and at this stage the VKZ Division is the only one to accept Bandcard.

Beacon Officer John Marshall VK2EGI is investigating the feasibility of establishing a 20 metre beacon as part of the international beacon project Beacons operate on a time-share basis on 14 100 MHz

The lease for the downstairs room at Amateur Radio House is currently being prepared for our Honorary Solicitor, and Council resolved that Stephen Pall VK2PS be authorised to make all the necessary arrangements for the leasing

Council resolved that the 10th Conference of Clubs be a two day conference held at Amateur Radio House, with nearby accommodation being provided for country delegates. The 9th Conference of Clubs.

Amateur Radio Club, will take place on the 8th November at Gosford, and any WIA member may attend as a spectator For a trial period of aix months, the

Divisional Office will be opened on the first Saturday of the month between 11 am and 2 pm. Members are reminded that the office is open each Wednesday night between 7 pm and 9 pm, as well as each weekday between 11 am and 2 pm.

Applications from the Homsely and District Amateur Radio Club for a continuous 80 metre Morse Iranamasion, and from the Wedden Mountain Amateur Radio Group for a 2 metre repeater were approved for subtions. The Wegga Amateur Radio Club's mission to the Department of Communications. The Wegga Amateur Radio Club's approved can'd librarislate from ATV channel 2 nn the 70 cm band onto the 50 cm band. Coursel gratefully accepted the donation

from Righto International of a Columbus Gray-Line Radio Globe. This globe will be prominently displayed at Amateur Radio House

AFFILIATED CLUBS

PARKES AND DISTRICT AMATELIA RADIO CLUB

308 Clarinda St, Parkes, NSW 2870. Meetings. 2nd Tuesday at the Red Cross rooms.

Committee: President — Harry Tuntler VK2DWT, Secretary — Tom Darcy VK2DDD, Vice-President — D Cooper VK2DHR and Jeff Pages, VK2BYY VK2 MINI BULLETIN EDITOR PO 80x 1066, Parramatta, NSW 2150

I Reece VK2XAQ, Treasurer — 8 Cooper VK2DHO, Other Committee — Col Brown VK2EEE, Ron Swindley VK2DDQ, Walt Field

VK2NNF, John Meagher VK2AMV TUMUT AND DISTRICT AMATEUR

RADIO CLUB 93 Lockhart St. Adelong, NSW 2729. Meetings. Each Wednesday at 7.30 pm at the

Tumut High School. Nets. Sunday mornings on approx 3 590 MHz from 8 15 to 9 am.

Classes Slow Morse — Ross VK2PN, Theory
— Vince VK2ALZ and Keith VK2DLZ
President R K Dodd VK2DLZ

President R K Dodd VK2DLZ Secretary A C Dean VK2POD Other Committee, R K Weeden, V Nudent,

W Minogue, J Hargreaves, T Resckmann, R Jones, W Robinson. Information for inc usion in the December

Mini Bulletin should reach the Divisional Officer by the 19th October Jeff VK2BYY AB

STOLEN EQUIPMENT

An Icom IC4E, UHF hand held unit — serial number 1810340 — was stolen from the Eastern Communication Centre's stand during the WCY Expo '83 et Nunawading Civic Centre on Saturday 3rd September.

Anyone with any information about this unit is requested to contact their nearest Police Station or Ketth Haslam VK3ACE.

which is being hosted by the Central Coast Page 68 — AMATEUR RADIO, October 1983



Jim Linton VK3PC DIVISIONAL PRESIDENT AND PUBLIC RELATIONS OFFICER 412 Brunswick Street, Fitzrov, Vic 3065

TELEVISION RADIO AND NEWSPAPERS

The month of September has seen our hobby getting nublicity unprecedented in many years

Your president and Kim Wilson VK3CYL had the 'honour' of being interviewed on ATV10's 'Good Marning Melbourne" pro-

oramma The main reason for the interview was to nublicise the Eastern and Mountain Districts Radio Club's Communications Expo '83 and to generally explain what amateur radio is all

about Time has not permitted the writing of an erticle about the TV appearance, but it's hoped something will be published next month

WCY Activity Week sparked off public events around amateur radio in various parts of the state and some of these too have had media publicity

Congretulations to the club and zone offic als who got right behind the WCY thems and strived for a greater public awareness of

A most welcome and valuable form of twoway communication which is to the benefit of the entire membership

The council minutes are also posted for reading on the noticeboard at the Divisional Headquarters.

A LOOK AT WICEN IN VICTORIA

A submission running about forty pages long has been made by this Division to the Victorian Government Bushfire Review Committee

One matter in the wake of Ash Wednesday that the committee is examining concerns communications - and of course this was a golden opportunity to out a comprehensive case for WICEN

Authors of the submission were the Immediate Past President Alan Noble VK3BBM and WICEN Co-ordinator Peter Mitchell VK3ANX

With limited time available these two dedicated people worked extremely hard the result is a dynamic document. Alan and Peter are WICEN Ash Wednesday



L to R: Roy Hampson, co-compere of "Good Morning Melbourne", Jim VK3PC and Kim VK3CYL.

BE MORE INFORMED, SUBSCRIBE TO COUNCIL MINUTES

The Divisional Council recently decided to make available to individual members upon

request the minutes of its monthly meetings. These minutes are ideal for those who want to learn more about what council is doing for the members

Any member wanting a copy only has to pay for the postage - inquiries should be d rected to the Divisional Secretary

The minutes are routinely sent to each zone for information and in turn the zone committees are now forwarding their minutes to council

on the experience of last February - and put together a highly professional submission. They made it clear to divisional council

recently that should the submission be "picked-up" by authorities there will be a lot of on-going work needed The submission is recommended reading

for those keenly interested in the future of

Council has obtained permission on a permanent basis for the use of the callsign block VK3WIB-WIZ for WICEN exercises.

disaster and emergency situations DOC has given council control over the issuing and use of the callsigns and certain quidelines have to be met

They can only be used with permission of either the president, vice-president or secretary, and details of their use have to be

included in council minutes The callsigns will help readily identify WICEN in Victoria on the air, and when used for the first time ever on a temporary basis

during Ash Wednesday improved net control considerably HISTORY MATTERS - CAN YOU MELES

The Divisional Council recently decided to actively pursue historical matter and artifacts" and we are very fortunate to have John Adonck VK3ACA as Historical Officer He's a Life Member and former long-time member of council having only retired last term

Our division, formed in 1911, has an interesting and colourful history that needs to be preserved for future generations

If you are in possession of historical matter, let John know about it, or donate it to the Institute

Your president is collecting photographs of all past presidents for an eventual display of portraits at the Divisional Headquarters

I would like any leads on the 1911-13 president M A K Ryan and S F V Cole 1913-15. Anyone who has a photograph of a past president, including past presidents themselves, please offer it for copying and possible use in the president's display

ILUILDING OPTIONS REVIEW COMMITTEE

The Victorian Division's AGM asked that

the Divisional Council examine options open to it regarding members' funds and the Divisional Headquarters at Brunswick Street.

A sub-committee has been formed and aims to complete its work within the term of the current council

Before any decisions are taken a recommendation would be out to the next AGM so that members will have the ultimate decision. If you feel the Divisional Headquarters should be relocated and have some ideas or perhaps know of an ideal new home for the WIA, write

to the Divisional Secretary VICTORIA TO CELEBRATE AR'S 50TH ENNIVERSALV

Unless this is the first page of the magazine you're reading, the fact that AR magazine is fifty years old this month would not have escaped your attention.

This magazine was born in the Victorian Division and it's fitting that a mini-reunion of those involved with it over the years be held this month

The October general meeting of the Institute will see this division conferring Life Membership on AR's first editor. Harry Kinneau

Some invitations have been extended to AMATEUR RADIO, October 1983 - Page 69 those involved with the magazine, but an onen invitation is extended to anyone who would like to attend this historic meeting.

GET THE CALLBOOK THROUGH YOUR DIVISION The 1983/84 Australian Radio Amateur

Callbook (see review elsewhere in this month's AR) is available through your division at a

discount members' price Council has decided to make the callbook members' price this year \$5 or \$5 50 posted

within Victoria This is a sizeable discount from the recommended retail price of \$5.75 - but councillors considered the sale through the division of the callbook was a service to members

Your division has many other books on sale at discount prices, if you're looking for a publication why not make inquiries at the Divis onal Headquarters, the likelihood is that it's being sold by the WIA cheaper than regular retail outlets.

NOVICE THEORY WEEKEND AND CLASSES NEXT MONTH A special Novice theory revision weekend is

being held on the weekend of 5 and 6 November at the Wireless Institute Centre The weekend is ideal for those who consider

themselves already well prepared for the DOC exam next month Bookings for the revision weekend are required The fee is \$25 with ample handout mater at supplied and a trial examined under

exam conditions The next weekly Novice theory and Morse code classes start on Tuesday, 15 November These was run for six months - how about you Associate members - make the move to get on air under your own call by joining the

Institute a highly successful classes For those already with their callsion, keep these classes in mind should you know someone interested in getting into amateur

SUNDAY BROADCAST REVIEW

Chairman of the Broadcast Committee. David Johnson VK3YWZ is looking at all aspects of the week y Sunday broadcast He says there are some long-term and

short-term changes planned for the broadcast, including the gravision of news, its presentation, and the broadcast format The addition of a "DX News' segment has

proved very oppular and David is examining the present content of the broadcast to see if there's further room for improvement

He says a major task will be updating the facilities of VK3BWI - including control equipment, recorders, and transmitters

The Zones are being asked to comment on the propogation of the broadcast to their parts of the state to see if the frequencies and modes used presently are adequate

The Divisional Council recognises that AR magazine and the broadcast are major sources of news for Institute members - and it intends to see that members are kept informed on its activities

David Johnson, wearing his other hat of Council News-Co-ordinator, is also kept busy

presenting regular reports on what the Council is doing to administer the Institute's affairs and protect the interests of members.

AWARDS - ONE BRAND NEW AND ONE NOT SO NEW

The Keith Roget National Parks Award has been revived and updated to reflect the growth in numbers of National Parks in

To qualify for the award you need to work into and/or out of sixteen of the national parks

- there's no time limit imposed. If you previously qualified for the award a number of years ago, simply gain the neces-

sary additional parks to make up sixteen. Why not plan an activation of your nearest national park to help others qualify for the

award - please publicise your intentions through the weekly VK3BWI broadcast Further details on the award can be obtained

from the National Parks Award Manager. Gray Taylor VK3-IO OTHR While on the subject of awards, elsewhere

in this magazine you'll see details of Bendigo's first ever award - called the Premier Town Award Midland Zone Committee members have

out a lot of work into getting this award going. help them make it a huge success particularly you who live in the prescribed Bendigo district

DISPOSALS EQUIPMENT POLICY

Last year the division re-introduced a disposals equipment service and this has proved very successful

The results to date are a credit to the disposals officer, Fred McConnell VK3BOU and those who have helped him collect, check and sell the various pieces of equipment

One of the major items has been the model 100 Siemens teleprinters. The general gractice has been to check these machines before selling them as "tested" and converted to the emateur speed of 45.45 Baud

The teleprinters have proved very popular with metropolitan members, and any country member or zone committee wanting a good Siemens machine should contact the Wireless Institute Centre while stocks last Council has now adopted a policy to cover

its disposals service which includes a limited form of guarantee on equipment sold as "modified and tested" or as "tested" - but found not to be working within one week of This equipment can be returned to the

rooms for checking, and if found faulty due to reasons other than inistreatment will be replaced or a refund given

Any member interested can get a copy of the disposals equipment policy at the Wireless Institute Centre

SOME SERVICES PROVIDED THROUGH YK3 DIVISION

* Free world-wide QSL bureau service * Monthly journal "AR" magazine.

* Disposals equipment suitable for hobby LISE

' Melbourne office open five days a week manned by volunteers to handle book and disposals sales and membership inquiries. * Library of reference books, magazines and

publications Photocopying facilities for published

articles and circuit diagrams Appropriate media cover for amateur radio. * Weekly Sunday morning news broadcast of items interesting to amateurs and SWL's * Advice on radio mast approval procedures

AMSAT -- communications satellites * Assistance in dealing with interference

' Monthly WIA Melbourne meeting and regular zone meetings * Theory, Morse, revision, practical and

special technique classes * Trial Novice and AOCP exam naners

* Awards, contests and trophies. Intruder Watch Service protecting the amateur hands

* Most repeaters have their licence, insurance. power, and site costs paid by the WIA * Co-ordination and fostering of emergency

communication activity during natural disastors * Assistance to members in legal problems

arising out of the pursuit of their hobby. * Representation for radio amateurs at a local, national and international leve.

> Crystals for Amateur and General Communication Frequencies

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SPECIAL NOTE

Unfortunately this special statement was omitted from the article "Practica. Digital Control Unit for the ICOM 720A" page 14, September issue

* NB. Use of this capability must obviously he restricted to holders of licences appropriate to the frequencies chosen Tech Ed.

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KA WIA NOTES

Bud Pounsett, VK4QY Rox 638 GPO Brisbane, Old 4001

HELP HANDICAPPED ENTER LIFE PROJECT A new radio club has been formed following

the death of Toowoomba amateur, Anthony Burge, VK4BAC, who was a victim of muscular dystrophy Tony was a very enthusiastic amateur and tried very hard to overcome his terrible handicap but his trumph over the disease was unfortunately short lived

Now the Burge fam y have donated Tony's equipment to HHELP with the express wish of promoting the hobby of smateur radio among disabled persons. As a result, a club has been formed to be known as the VK4 Disabled Person's Rad o C ub with the callsign VK4BTB

By the time these notes appear, dedication of the equipment and the official opening of VK4BTB will have taken place on Saturday, 27th of August at Toowcombs on the Darling Downs

The Queensland Division of the Institute wish this new club every success and you may ike to make a special effort to contact VK4BTB whenever you hear this station on the nir

SUNSHINE STATE JACK FILES MEMORIAL CONTEST, 1983

From the VK4 Contest Manager, Jos Ackermann VK4AIX, here are the results of this year's contest included in the sixty two

stations who participated, were nine VK2, seven VK3, one ZL and twenty eight novice callsigns. Some stations claimed points for contacts on the 30 metre band but these were disallowed

DIVISION 1 Section (a) Tx all bends VK44 II

927 Points VK4ABY 508 Points Section (b) Tx HF only 712 Points

166 Points

36 Points

VXAVY VK4VHU 544 Points VKANAS 346 Points VK4KAG 241 Points 226 Points VK4AOE/P VK4XZ

Section (c) VHF, UHF only VK4XZ

AMATEUR RADIO CLUB

Section (d) Tx all bands — Club Stations 763 Points VKAWIR DIVISION 2

Section (a) Tx all bands 339 Points VK2BQS VK4ANU, check log only.

QUEENSLAND RAILWAYS INSTITUTE

This club now has its own station with the callsion. VK4BOR Should you be an old railway man or even just interested in railways, you might like to talk 'railways" on the QRI Club net each Wednesday evening at 0900

UTC on 3 580 MHz or thereabouts VK4 DIVISIONAL BROADCAST

If you are a Queens ander living in exile in some other (lesser?) state, you may like to keep up with happenings at home. Like all the other divisions, we have a Sunday morning broadcast which goes on the air at 2300 UTC (0900 EAST) This broadcast is heard on a number of frequencies in the HF bands 3.580. 7.120, 14.342, 21 175 and 28 400 MHz. So that distant stations may find the best frequency. we transmit a turing signal from 2255 UTC on each frequency This is a voice announcement giving the callsign, VK4WIA and the list of frequencies You may not be interested in Queensland

affairs but because the Federal news is always up at the beginning, you may like to have the opportunity of listening to that before you go off somewhere for the rest of the day We are pretty pleased with the way our

news is presented and we do have a lot of listeners, judoing by the number of stations calling back on the various frequencies at the end of the broadcast. The average is a total of about 100 stations each Sunday. Give us a call, the operators will be delighted to hear from you. Bud VK4QY

XX.



ITTYVE-EUGHTTH WAYVE

Jennifer Warrington VK5ANW 59 Albert Street, Clarence Gardens, SA 5039

Firstly, an apology from me Due to a change in deadline dates which I failed to note when they were published in AR, my copy for August failed to arrive in time, hence, no column in the August issue and news that was not exactly "hot off the press" in September

MORE OSL CARDS?

Having spent the best part of a day writing out the OSL cards for contacts made at the GPO - all 300 odd, along with Secretary. Dave Clegg VK5AMK, one would have thought that that was enough for one year But no, such is our dedication (or perhaps we're all masochists1) that when we were asked if we would like to have a stand at the Electronics Exhibition being held at Morphettville Racecourse from the 4th-6th November we said. yes please! As it will be a weekend this time, there should be no shortage of volunteers, and as the main sponsor is the 'News' we might get some free publicity

CONVENTION

At the time of writing, we are pleased to be getting a steady flow of replies and bookings for our Convention in April. Once we have some idea of the number of VK8 and country members who will be attending, we will have more idea of the number of places available for interested city members, other than club representatives

DIVISIONAL PICNIC The Divisional Picnic, will be held at

Bridgewater Oval on Sunday, 20th November, Make a note in your diary or calender now. and make it a fun day for the whole family. For any new members who may not have been before, all you take is the family and your own lunches (if there is a fire ban that day, it will be a cold lunch instead of a barbeque). The WIA provides ice-creams and soft drinks, prizes for the numerous races and contests, and follies for the children. Last year the ATV group members made several video tapes, so we were able to laugh at ourselves long after the event!

SPECIAL NOTE

Please note that although there are five Tuesdays in November, there will NOT be a Buy and Sell meeting on the fifth Tuesday. This is because the Christmas meeting will be held on the 6th December and that would have meant three Tuesdays in a row Last year we felt that this accounted for the drop in numbers at the Christmas meeting. This year we have a very special guest speaker. Wally Watkins VK2DEW is returning to Adelaide for the first time in many years, and has timed his visit to coincide with our Christmas meeting He will be telling us about his recent trip to China, complete with videos. Knowing Wally, I feel fairly certain that this will be a most entertaining evening

GRATEFUL THANKS BUT MORE HELP NEEDED!! Alan Shawsmith, VK4SS wishes to thank all

those who have responded to his request for historical information. So far, over fifty letters. have been received. This is most gratifying and he would be happy to receive another fifty. Photographs of amateurs, old or recent, and events are badly needed

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AVV NITELLUUE

RR ???

RR IS HERE

RR being a Radio Rally to be held at the Parkerville Childrens Home, Parkerville on Sunday the 20th November

The Parkerville Childrens Home is no longer used as a home and has been booked specifically for the Rally. It has extensive grounds, bush walks, pray facilities, BBQ area and unrestricted parking available, a large hall with 240V power and toilets.

Parkerville is an hours drive from Perth along the Great Eastern Highway and is convenient for metropolitan members and country members within a wide radius. There are shopping facilities for BBQ packs etc and atwern is nearby

The Ratiy will run from 10 AM to 4 PM with setwities throughout the day. Overnight accommodation is available in rooms at life home and bookings must be made ASAP Camping is permitted and it is intended that the Saturday evening foxhunt will terminate at Parkerville thus allowing a BBQ and overnight happpining.

Talk-in stations will be manned from the site on VHF and HF — listen to the news for

The Rally is intended to be a family event and YU's and harmonics are particularly welcomed. We are trying to arrange visits by Mr. Whippy and refreshment vans and the local store will be notified. Other possibilities being checked are pony rides, foxhumis, etc.

It is intended that the news broadcast will be made from the Raily and stations will be manned throughout the day Other events will include a swap meet which will commence at 10.30 AM and all visitors are welcome to bring their junk et for sale or swap

The main hall will be used for the rally stations and displays including items from the Wireless Hill Museum Normal WIA facilities will be available including membership members and booksales.

Commercial houses have been invited and the feedback to date is that there will be a large display of retailers covering the field from radio to computers.

This is your fially sponsored by your institute and is a first in recent times. Depending on the support received is the future of further railies which are planned to take place further afield. Therefore mark the date in your diarry. Drief your family and participate in the biggest rally held in WA. Country members are particularly welcomed and basic family accommodation can be arranged at the site.

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AMATEURS: CAN YOU MEET THE CHALLENGE!

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Unit shown is fitted with optional upgrade kit Remember the 'good old days' of amateur radio? When an amateur butl his own gear - and was so proud of Sadly, those days passed! With incredible advances in technology, it became economically and technically in possible to compete with commercially built equipment. More brown to beward it between an anil.

Now home brewing is here again!

And what's more, with the alknew Dick Smith UHF
Explorer, you'll end up with a transceiver less than the
cost of a commercial unit – and not just as good it's

YES! A completely up-to-the-minute design featuring phase-locked-loop frequency synthesis.

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SPECIAL INTRODUCTORY OFFER

VALUE

For radio clubs, etc- order five or more sets and get a \$30 discount on each! That's right-until October 31 five or more sets will cost just \$169.00 (you can pass the saving on to your members or keep it for the club coffers - a great way to raise money for your club!)

SPECIAL OFFER MUST END OCTOBER 31-if stock runs out all orders received before that date will qualify.



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. 12 . 12. E



ETTTERS. MONNATE



CENTENARY COMMUNICATIONS HIDS UP

The official Western Austravan Boys' Brigade call sign is VK6ABB (Australian Boys' Brigade).

We would like to invite all members to join with us in the communications hook-up, both local, inter-state and International

Information for the long weekend camp. 1, 2 and 3 October, is as follows:-

There will be approximately 350 boys attending (No 1 Group 8 - 12 years) and (No 2 Group 14 - 18 years) at the Someth Youth Camp located on the coast 20 kilometres north of Perth

The main BB Amateur Radio Station will be set up at the camp for early morning and late afternoon transmissions. There will also be a mobile station operating from the Hale School Sports Grounds located 11 kilometres down the coast from Sorrento. This station will be available for the boys to visit as we link up with other local and Eastern States companies, hoping for DX as well.

> Yours sincerety MALCOLM & JOHNSON VICENTA

Communications Officer, The Boys' Brigade, Bax K 842.

About sixty five years ago, I began a long time to - in all nearly fifty one years - with the old PMG Department

MAKING CW EASIER

Among other things, I got an early introduction Into telegraphy; being taught in a Departmental class by experienced operators of the "old school" and some very competent men they were It is worth noting that there are still a few PMG trained operators still in amateur circulation.

At the outset, we were instructed to be seated comfortably so that the sending hand and arm were neither too low nor too high The bar of the key the hand wrist and forearm

were to be in a straight line and all action was wrist action. The fingers were more of a spring, not the actual sending action Adjustment of the key was to be such that the gap between the front contacts was not large (mine, all

the present time is one and a half thousandths of any inch measured with a feeler gauge) and the spring had just enough tension to lift the bar when pressure was released At least two fingers had to be on top of the knob

and the thumb at the side Accuracy was considered the essential, because the speed increase would come with practice,

bear no in mind that we would be handling traffic paid for by the senders We qual fied at a first test of twenty words per minute Another aid" point was, if you normally wrote in

a large hand and could not keep up then write a little smaller This was a factor to us who had to stop writing to dip our steel pens into the inkwell. All these little bits counted as it was a long time before

biros" were invented This is being written because, while listening on air a few nights ago ! heard advice being given to

"have a good gap on your key contacts and heavy spring tension

I consider this quite wrong, as it requires additional wrist pressure and movement which could likely result in ultimate failure of ability to send properly later on. It was quite contrary to what I was taught I soon found trouble when it came to receiving, as

I could not write fast enough This seemed a common stumbling block in the classes because we did not normally write much faster than 12 WPM (when we were able to sort out the characters at that speed) Don't panic if you find the sending on air is too fast for you. Ask the other chap to slow down a bit. Remember, your licence does not require you to read at 25 WPM. You will acquire this sort of competence with continued practice

In view of my lifetime association with telegraphy and the fact that, for something like sixteen years provided a slow Morse session, on a "once a week basis, from the various points where I was stationed, I feel that I am well able to comment on this aspect of our hobby

I hope this might help semebody who is wondering why he is not making as much headway as he first expected. Don't get upset about it and remember that all the operators had to go through the stage where you are finding difficulty If I can be of any help, I will be only too pleased to do en

Tem Laidler, VKST I Ribben Avenue, Wimbers 5007

SEANET CONVENTION TRAVEL GROUP A group four is being organised to Singapore for

Australian Amateurs to attend the SEAnet Convention to be held from the 18th to 20th November at the Hotel Equatorial. The tour package will include air fares, the convention programme, additional lours, sightseeing, and shopping. The tour will only get off the ground if sufficient interest is shown by enough VKs, so come and join the group and save money For turther details contact John, VK3tH QTHR, Tel (03) 531 8601 or 583 8355.

Yours farthfully John Sweeney, VK3IH, VS8GG, RS1AM 99 Warrigal Read, Mentene, Vic

JAMBOREE ON THE MOUNTAIN The 1983 Jamheree of the Air is almost with us

again and preparations have begun for a repeat of last years very successful camp with the Hellyer Venturer Scouts of Burnie, Tasmania For the group of 20 venturers, jamboree camp in a scout hut on the side of Cradie Mountain in the Tasmanian highlands at an elevation of about 4500 feet will be one of the coldest and most unusually located of any Australian station

The station was operated last year for the first time after deciding that a more unique and challenging location was required than the usual centrally heated school or home The station location required a forty minute walk

from the car park up the mountain in darkness on the Friday night preceding the jamboree. Weather conditions are known to change rapidly in the highland region and the party last year was mel with snow and wind on the trek

Saturday morning saw a group of scouts returning to the car park in four inches of snow to carry two heavy duty batteries and a hundred pound gas bottle amongst other requirements up the mountain. It was during this time that the station was assembled and antennas erected and chacked

The station consisted of a Yaesu FT 707 system running into a two element beam on 15 m and dispoles on both 40 and 80 matters. A Yaesu ET 2908 and 5th whip was used on 2 metres and provided our chief link with local stations through repeater 8 stia oceaton

For the following 24 hour period the worth of the exercise was well proven and contacts were made with such stations as WR7VIW maritime mobile on the Pacific Princess well known on TV as the "Love K6AV maritime mobile on the Or and and YK97A nn Willis Is and etc Jamboree 1983 will undoubtably present its own

special challenges a large venturer group will be in attendance, the antenna system shall be pgraded concentrating on the 20 m band, special OSI, cards have been printed and last years operator call has been replaced with a personalised scout cal

The station will again be manned for the 24 hour period using the 2, 15, 20, 40 and 80 metre bands, so if you hear VK7SCM operating please give a call and join in the Jamboree exper ence

6 Greens, YK766 58 Bird Street, Burnle 7320

REFERENCE DIRECTORY

In the August copy of AR. Letter to the Editor section "Help suggested a reference directory of amateur radio equipment. For some time now I've been contemplating that idea - to out together such a reference derectory. The idea seemed sound to me to do just that, but would it appeal to others. John's letter is enough for me to consider it may be feasible

Through any response by other readers I may gauge the interest to continue onwards in a more positive and serious manner. Any criticism, personal views, creative ideas etc would be most welcomed at my address. Any takers? nitial deas of my own are

1 Loose leaf style A4 pages as it would a low for uodates easily

Divide into sections eg receivers, transmitters, transceivers, test equipment etc

List each equipment with reasonably detailed specifications Include items of ancillary equipment og VFOs.

monitor scopes, filters, aerial tuners Detailed index or cross index It should be stressed that these are my ideas on y and its really up to you, the reader to put your

thoughts down and advise me in fact the whole idea of a directory may be pointless. What say ye? Yours sincerely Jeff Archie, VK3VPU PO Box 19. Colec. Vic 3250

A directory of this type would be a sound idea if enough were interested. What do others think of John and Jeff's idea - Fd

WHO AM 17?

I wish to draw attention to a situation which is slightly embarrassing to me and possibly one hundred or so other women

I am the mother of a lad, VK2EFM, and he is fifteen years old "So what?" you are thinking. Now let me ask a question. What does that make me? Apart from being his long suffer no mother. I'm not his

XY .. or YL I'm in constant demand in the shack responding to calls of 'Hey Mum this guy is a -- (callsign). can you find out what country that is, quick! It's in the book or "Where's his OTH on the map?" or "What's this letter on the OSL card?"

The only problem i couldn't so ve was the Arabic or Russian letter on the QSL card. That makes me a fairly accomplished SOMETHING, but I'm not sure what it is

At fifteen years. VK2EFM doesn't have a driver's icence, so it is often my task to take him to field days, etc., and I enjoy doing it But it is very only sit, and re-leg doing to be it is very embarrass no when I enter the competitions that are provided for the family accompanying the amateur (f) should win one what title (not XYL,

became I'm not his wife) should I claim As you might guess im very groud of my young OM and I wish to acours a title that indicates that I am his OLD LADY Pease regard this as a serious etter don't know what I am (amateur wise). The number of mothers in my position is increasing Seriously, what about OL?

Yours sincerely (Mrst Gloria Savins 21 Yarrayal Street Kempsay, MSW 2440 1.0

RFI, DOC. EMC. A HAPPY ENDING

Here is a little feedback about the outcome of a situat on which may not be uncommon

Since I dismantled a trapped vertica, antenna lasi hovember and erected a tri-band yags, the DOC has received from several of my ne ghbours complaints about red o frequency interference. The Department responded by sending officers to check my station and to invest gate the complaints with the neighbours. The problems have been solved, the situation Is stable and the yagi is just fine.
The purpose of my note is to tell, firstly, how

helpful courteous and effective the officers from and with the neighbours. If my experience is typical, and I have no reason to believe that it is not, then members of the Amateur Radio Service should have no fears in regard to interference investigations by officers of the Department Secondly want to say 'Thanks' to the EMC Adv sory Service, for a premot response to my call with useful advice and printed mater a

A happy ending? I hope so - but what was that I heard about v dec recorders? Yours faithfuli

Fred Navior, VK3AQN 5 Maculosa Court Endeavour Bills, Vic 3802 -

WHO IS THE REAL VKZEP?

Although a newcomer to Amateur Radio, I first sent "CW" more than fifty live years ago.
I spent five and a haif years during World War
Two as a Wireless Telegraphist, RAAF In 1978 I obtained my Novice studying at the WIA in Melbourne It was very difficult for me but I made it

with the help of good instructors In 1980 made the full call with much more' sweat and tears

Now, to my horror, I am receiving stacks of QSL cards from all over Europe including the usual requests from USSR listeners for QSL cards. Giving times, dates, etc of SSBI Contacts with most of

Europe the signal strength is nearly always RST 5 x 9 + 20 dB I note that the VK2EP never has a name or QTH. I know immediately he is a 'pirate" as I work "CW"

Lalso have worked the world but only with "CW". QRP with a GSRV antenna I make an appeal to anyone hearing VK2EP on phone to try to find his QTH name etc

He certainly has better equipment than I have Any assistance in Incation this person would be appreciated.

Harry Alderson, VK2FP 79 Bex 1084 Coff's Harbon BLW 75E

...

MOVICE OPERATORS

I have discussed the proposition with many onair acquaintances that Novice operators who have passed Morse code at AOCP level should be granted the privilege of working on that portion of the 7 MHz hand which is allocated to American Novices Such operation could be restricted to CW only and should give a boost to those Novices who are well ahead in

handling this mode. I submit there are quite valid grounds for such a

- The 7 MHz band has been extended.
- Many Novice operators are VERY competent CW operators There is quite a clear distinction between
- communicators and technicians Australian Novices would be in a better position to make overseas contacts with American
- Novices of their allocations overlanged A 7 MHz allocation to Novices would stimulate interest in Morse code as a favoured transmitting
- There would be no need to issue new callsions The addition of an oblique stroke and the letter C" should be adouate
- Novices have proved to be a very worthwhite addition to the Amateur Service The Nevice movement has shown responsibility and has established itself in a very favourable light. It is REASONABLE to expect concessions for our responsible Novice colleagues

Yours faithfull Bex Black, VK2YA 582 Kooringsi Read, Wagos Wagos, 2050

Editors Note. This letter has been shortened.

RADGES

Surprise? surprise! has it happened? The diamond logo has been deleted from the editorial and front pages of Amateur Radio is it too much to hope for, will it be deleted from

all WIA publications and material in the future? It should never have been adopted at all Look at the pot-pourri of badges advert page 38, is this what we have come to? Then on

page 42 we have the Western District Award of the Victorian Division, featuring the diamond badge. This division also features a different form of our priginal badge, much nealer in appearance, but not correct. Of the two I prefer the Victorian version because of the neater and clearer outline

This badge is featured in an article in Amateur Radio Action, Vol 6, Issue 3, page 16, Alongside the New Zealand diamond. I have warned about this in my past correspondence, clean up the mess, we need only one badge of standard design - the old design.

Yours sincerely Leslie Arnold, VX7AM 114 Frederick Street, Launceston, 7250 100

WORLD COMMISSION CATIONS YEAR At their August meeting, about fifty members of

the Probus Club of Ku-ring-gar at Pymble heard brief addresses by Norman VK20KH and Frank VK2KGI about the purpose of WCY and the activities of amateur radio. Amateur radio communications were demonstrated with HF and VHF equipment from these two stations ... sinc HF antennas bring on bamboo rods and convenient trees

> Yours sincerely. Frank Aston, VK2K6I

3 Churchill Avenue Wahrnonna 2076

AR

A NEW GAME, "WHAT'S MY CALLSIGN?" When Scott Cundiff, N5ASD arrived in

Australia recently on holiday one of the first orders of business was to visit the Townsville branch of the Australian Department of Communications to secure a "VK" amateur call Minutes after walking into the proper office and \$18 poorer he emerged as VK4BSD and was soon enjoying operation "down under" on the hands However, trouble was on the horizon As Scott was working on two metres in Brisbane

a unique contact took place. It began like this "VK4BSD this a VK4BSD that's my call. mater' Somehow this did not seem like the ideal situation so a phone call was made to the Brisbane office of the Department of Communication They promised to check into the problem and call back While awaiting the return ca. Scott began

to tune around the ten metre band and almost immediately heard a friend in San Antonio Texas calling "CO" To keep things from getting any more confused (at least that was the thought of the moment) Scott used the call of John White, VK4AA, who was in the room at the time. The fe low in San Antonio carefully recognised the call of VK4AA. real sed that it was in resulty N5ASD who was actually at that moment sharing the call VK4BSD However during the QSO the phone rang. It was the good people at the Department of Communication with another callsign! So during that QSO VK4AAJ who was actually NSASD who also had the call VK4BSD finished up as VK4ASY At In one conversation ... and everything was legal folks

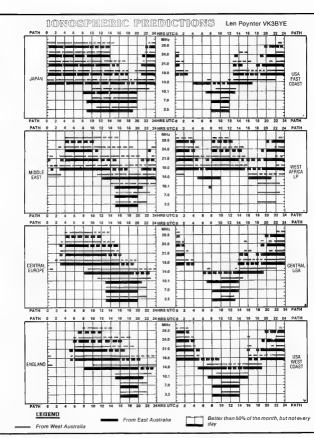
Contributed by John White, VK4AAJ

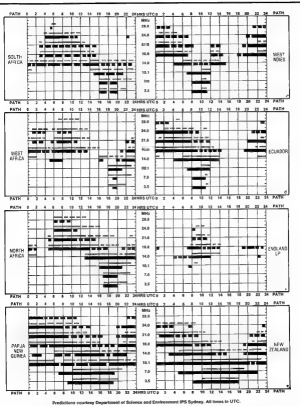


The judges at Quadricolor Industries and Waverley Offset Printing selected the yew from 9N1MM's OTH, page 36 and the judges at AGFA-GEVAERT selected the cubs on page 25.

These photographs will now be considered for the AGFA camera prize at the

end of the competition in June 1984 AMATEUR RADIO, October 1983 - Page 75





Less than 50% of the month PATHS — Unless otherwise indicated (re

Page 77

Ohituaries

VIC BROWN Vic Brown VK4BJ became a silent key, on the 27th July 1983 at the age of 76 years. He obtained his ticket during 1927, and up to a few years ago, he remained

I first met Vic. in 1929, at ARAMAC in Central Queensland, where he was employed as a wardsman at the tocal hospital

Sometime in 1929, he gave that job away, and with his brother, started a bakery business. At that time, Den Bradman was in his hay day and Vic, being a very enthusiastic radio amateur, and also owning a warm" bakehouse, was very oppular with the local

ericket lans during the lest series He was a very cheerful chap, and was always there with a helping hand when needed. He pioneered 6 metres in Bundaberg during the late 40s

To his wife Ethel, two sons, his sister Gladys and all his many friends, we offer our sympathies and condolences. Vic will truly be remembered. Claud Singleton, VK411X

ANDREW HAROLD GRAY VK2APV The sudden death of Harold Gray on 14th June came as a great shock to his many and close friends. Rarold would be best known as Senior Instructor. Marconi School of Wireless from 1949 to his

relirement in 1968 In his early life he was a cabinet maker by trade, but was attracted to "Radio" and the Marconi School, and on qualifying joined the AWA Marine Service in the early 1920's During the depression years he saw

service in New Guinea, subsequently joining the Marconi School in 1938 For many years his OTH was Strathfield operating arely on CW In latter years he moved to Umina (Gosford District) and continued his OX contacts. Harold Is survived by his wife. Marjorie, to whom

we offer our suncers condolences Cecil Bardwell, VK2IR

AR

WILLIAM SHANNON OTTY VK2ZL It was with great sorrow that we learned on Monday evening 8th August 1983 of the death earlier that day of our old and respected friend, Bill VK22L had been in and out of hospital but it didn't seem to

Bill had been in indifferent health for some time and most of us that long since we had heard his cheery booming voice on the air It was quite a while of course as Bill had been in the Riverview nursing home in Cooranbong and we only managed to see him from time to time For those of us who remember hannier days. It came as a sadness to pass the brick house on the corner of Otty's Lane at night and see no light in the shack, for Bill was a very active amateur and experimenter and he loved his shack, and his trains and his billiards table

Old timers not to know Bilt well in the late 50s when he really became interested in amateur radia again after a lapse of many years during which time he was fully engaged with his brother Norman in running the family business making among other things the WILNOR brand radio receivers. In his early days, business came first and his only opportunity to get on the air came when he broadcast on the 240 metre hand every Sunday morning to, who can tell how many, listeners in the Newcastle area His session. "The Wonderful World of Wireless" nearly always featured a favourite 78 record, "The Electric Girl" and old timers, amateurs and just ordinary listeners looked forward to tuning round on Sundays to hear this and the other selections that he

Silent Keys

It is with door regret we record the passing of -

MA H & REHENNA MR G & W WOOD UKENB VK7GW

played It was from this beginning and his displays of same of the wonders' of wireless from his home at Killinowerth that an attraction to visit this master of the new art was roused in many a young lad around the coallields. They walked ac rade their bleveles tens of miles to san and learn about the new mysteries. And Bill showed them all he knew which in these days was everything that was to be known about the hebby and skill of radio. It was at this time that the real old timers, the original two letter calls look his example and get the licence themselves. Bill had been licensed in England as DOX before his arrival in Australia in 1912 and his callsion 22L was issued to him shortly after he and his family settled at Killingworth As the years went on he onened a shoo in Wallsend and the name Otty became a family word for the miners and other residents of the costfields There are two things that Bill never changed - his

callsign, which he held for 71 continuous years and his Geordia accent. Those of us who remember this line old gentleman personally recall his kind and gamerous nature his north country wil and determination and his frequent call. 'Why don't valuet on There are so many things that could be said but most will just have to be remembered

He had a quiet funeral attended by his immediate family and many of his amateur friends who formed a guard of honour outside the Uniting Church in Toronto on 10th August. So rests a great man, this contemporary of Marconi, who taught a good many of us all we wanted to know about our great hobby VALE BILL VK22L aged 90 years.

JOHN FERGUSON PICKLES VK4FP The many friends of John will be saddened to learn his sudden passing on Saturday the 9th of July

John was been in New Zealand and after sneeding live years in the United States completing his Chiropractic degree, came to Brisbane in the early 30s. He enlisted in the RAAF at the outbreak of World War 2 and spent five years in the radio section. On demobilisation, he started a very successful Chirogractic practice in Brisbane. He obtained his amateur call in the late 40s and was very active in WiA affairs. being the Honorary Secretary and also President in the early 50s. He was one of the group instrumental in the birth of the Oueensland Dryisianal monthly newsletter QTC, cutting the stencils and printing it in the big shack at the Clayfield QTH, which was the meeting place of many convivial gatherines over the YEATS.

Contestants in the monthly Friday night 2 metre transmitter hunts would usually find his low flying Jagoar at the site when they got there with John

smoking his pipe waiting for them He became interested in SSB very early on. building his own equipment before commercial cusplies became available ... Jawn howls and on carl

racing were other interests and here again he gave time to belo on committees His less will be mourned by many and to his XYL Bett we offer our sincerest sympathy

Jack, VK 4J8

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- Eight lines free to all WIA members. \$9 per 10 words minimum for non-members.
- Copy in typescript please or in block letters double spaced to PO Box 300, Caulfield South 3162.
- Repeats may be charged at full rates.
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